



BALLISTIX - It's a whole new ball game!

Sick of silly old soccer? Tired of pathetic pinball? Then you need a dose of BALLISTIX - the fastest, wackiest, toughest computer ball game yet to appear - and a No. 1 smash hit on the Atari ST and Commodore Amiga computers. BALLISTIX just explodes with excitement, puzzles and an amazing 60 different screens of frenetic action.

.... \$9.95 Acorn Electron Cassette BBC Micro Cassette... BBC Micro 5¼ * Disc

(Compatible with the BBC B, B+ and Master Series computers)

Please make cheques payable to "Superior Software Ltd". (The screen pictures show the BBC Micro version of the game.)

BALLISTIX is incredibly flexible too. You can play against the computer or another player, can define where the balls are fired and their direction and can rack up bonuses that will get you extra goals, all to the accompaniment of a crowd that applauds your every goal. It's tough, fast, challenging and incredibly competitive.

GAME FEATURES

The arm of the game is simple enough, score more goals than your opponent to win a match. However there are late and lots of extra features to contend with as you advance from screen to screen, for example.

- 5 to get the balls over.
- produce edra bolic
- BUNFERS bounce balls all over. MAGNETS divert balls from you.
- * HOLES for balls to drop down. 5 hade locks from view
- 5 occelerate bols.
- Oil, SUCRS stop both depoi











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OUR GUARANTEE

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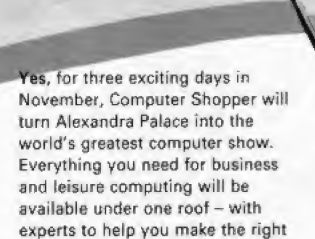
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electron NEWS

Pres scoop brings 50 disc games to Electron

A DEAL which promises to revolutionise games playing for Electron users has been pulled off by Surrey-based Pres.

After several months of negotiations with brothers Richard and Steve Hanson, John Huddleston of Pres (0276 72046) has secured the rights to convert more than 50 Superior Software games to Electron disc. Games discs for the Acorn machine have always been very few and far between, but as the Pres plans unfold they should form the most important boost

for the Electron in recent years.

Some of the titles will be released singly, but many will be put into four-game compilations in line with the Play it Again Sam concept already successful for Superior.

"We already have people working on converting the first of the titles to Electron disc and hope to be able to announce initial releases as soon as possible", said John Huddleston. "We will start with the games which can be converted easily then move onto the more difficult

ones. It is our intention to eventually convert all the titles".

He acknowledges that some like Elite may cause memory problems, but is confident that snags can be overcome by grouping games together with an EOO filing system.

Since the conversion work is in its infancy, not even approximate times have been released for the first disc versions.

"We have never gone in for expensive products. The games discs will be reasonably priced", promised John.



Superior tackles soccer

DUE out soon on the Electron is Superior Soccer, a game which demands more than just player skill. 'You can be a player or a manager or a player manager, said Richard Hanson of developers Superior Soft were (0532 459453). The Electron cassette version of Superior Soccer will cost £9.95.

New Email services for MicroLink

FOLLOWING last month's decision to switch the MicroLink electronic mail service from Telecom Gold to Istel, it has been revealed that the 10,000 subscribers will soon have access to the widest range of electronic mail services in Britain.

New plans include easy access to more than 1,000 global databases, international teleconferencing and teleshopping. They also also offer Istel's higher speed 2400 baud rate with MNP error correction and the support of X-Modem, Y-Modem and Kermit.

Subscribers will continue to be able to communicate with Telecom Gold and other international Dialcom systems and MicroLink chairman Derek Meakin has promised that the service will continue to undercut Telecom Gold prices.



Winners collect

LONDON Zoo, complete with panda, recently hosted the awards presentation of the national Datachase schools competition, a joint venture between the World wide Fund for Nature and computer printer manufacturer Citizen Europe.

Winners of the 5 to 8 age group were the pupils of Cuckfield School. First in the 9 to 14 class was Hempshill Hall Primary, of Nottingham, and winners in the 15 to 19 age group were Loreto College, County Derry.

Each of the winners received

computer equipment vouchers worth £2,000 plus a Citizen 180E printer.

Pictured with pupils from the winning schools are judges Biddy Baxter, former Blue Peter editor, Dominic Powlesland of English Heritage and Rosemary Gacki, of Citizen Europe. Another of the judges was John Craven of Newsround fame.

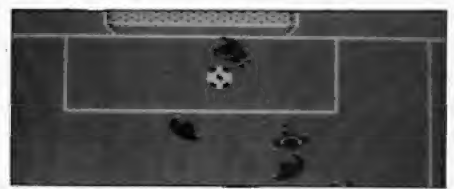
4D dives in, too

THIS month sees kick-off for the first action football game on the Electron. Arcade Soccer from The Fourth Dimension gives you sliding tackles, diving goalies, corners and throw-ins.

Other features include goal kicks, eight directional scrolling, one to 16 player options and full keyboard or joystick controls.

"It's a game that I have wanted for some time", said Dimension's Steve Botterill. "We have put everything into it that we wanted in a soccer game ourselves".

Arcade Soccer has an overhead view for ease of play with the option to take on 16 computer teams of varying ability. Electron cassette costs £9.95.



Arcade Soccer gives an overhead view

ELECTRON users can now test their brain power with Hi Q Quiz, a £2.99 offering from Blue Ribbon (0302 321134). Based on a board game, Hi Q Quiz has four categories of questions, science, sport, history and geography plus art.

Gallup Gare Softwart Chart



THIS	LAST	TITLE	St. of	
HTMON	MONTH	(Software House)	COMMENTS	PRICE
1	•	PLAY IT AGAIN SAM 10 Superior	The latest but not the last of the Sam compilations. This one re-runs Zalaga, 3D Dotty, Repton thru Time and debuts Qwak.	9.95
2	•	SPOOKSVILLE Blue Ribbon	Ghost hunting time again. An arcade adventure, simple and a little dated now. Good value though as you search for the spell book.	2.99
3	14	ZALAGA Aardvark	The original release which is now also available on Sam 10. If you haven't got this Orlando classic, buy it, (it's cheaper as part of Sam 10).	9.99
4	•	GALAFORCE Blue Ribbon	One more from the Superior/Blue Ribbon deal to bring you the classics of yesteryear at a budget price. Well worth the money.	2.99
5	•	PREDATOR Superior	A new full-priced game. This is your opportunity to take on the Schwarzenegger role rescue to the dip- lomats and destroy the alien.	9.99
6	•	COMBAT LYNX Alternative	Back in the charts again is this wartime helicopter simulation. A nice intoduction to the world of chopper pilots.	1.99
7	∇	FRAK! Aardvark	A good five years old now, this is another Orlando classic and one of the first for the Electron. A collector's piece.	7.95
8	5	JOE BLADE 2 Players	The graphics are good and the game very playable. The puzzle screens are wicked and will keep you busy for hours.	1.99
9	•	YIE AR KUNG FU Hit Squad	There have been many clones of this and any combat game is invariably compared to it. A nice trip into meaningless violence.	2.99
10	2	LAST OF THE FREE Audiogenic	Still selling well even at full price, this one has not been in the charts for some years but has had a new lease of life recently.	7.95
11	10	GRAHAM GOOCH TEST CRICKET	Originally released by ASL, it is more suited to the budget label. Recommended if you are totally disheartened with England's Ashes performance.	1.99
12	•	CODENAME: DROID Blue Ribbon	Now at a budget price this is a must if you have got Stryker's Run and are willing to take on the venge- ful hordes.	2.99
13	•	RAVENSKULL Blue Ribbon	A classic and a bargain even at full price. An excellent arcade adventure which will keep you busy for days.	2.99
14	•	JOE BLADE Players	Back to the charts this month is the original of the Joe Blade duo. Community-conscious Joe has a battle on his hands.	1.99
15	V	COMMANDO Encore	A Rambo style shoot-'em-up against the odds. Now on a budget label, but you can also buy this as part of Play it Again Sam 3.	2.99
16	•	HI Q QUIZ Blue Ribbon	A new budget-style Trivial Pursuits quiz. If you like general knowledge questions this is a nice chance to test your skill.	1.99
17	•	HOWZAT Alternative	Back to cricket and to the screens where it never rains. You can now be the team selector. A simple but fun implementation.	1.99
18	•	COPS 'N ROBBERS Atlantis	Escape imprisonment in this platform game by shooting the intrepid police. Of dubious taste though quite a good game.	1.99
19	•	PLAY IT AGAIN SAM 6 Superior	This compilation gives you the chance to see Gal- aforce 2 and Hunchback for the first time, as well as reminiscing over Hopper and Video's Revenge.	9.99
20	3	STORMCYCLE Atlantis	Save Earth from imminent invasion and disaster by finding five diodes, killing the enemy and beating the clock.	1.99

Having a ball

Product: Ballistix Price: £9.95

Supplier: Superior Software, Regent House, Skinner Lane, Leeds LS7 TAX.

Tel: 0532 459453

BALLISTIX, Superior Software's latest release, is a sort of cross between a pinball machine and shove ha'penny, making it unlike anything you've seen before. It's a one or two player game and is great fun either against the micro or a friend.

The game is played on a court and the screen shows about half of this from a bird's eye viewpoint, scrolling as necessary to reveal the rest. At either end of the court is a goal, yours is at the bottom of the screen in the one player game. You can take your pick in the two player version.

The puck — a large red ball — is released in the centre of the court. You control an arrow which automatically follows the puck a short distance away and always points toward it. You fire small balls at the puck in an attempt to knock it into the opposing goal.

While you're about this tricky business your opponent or the computer is attempting to reverse the process.

The computer opponent simply takes the form of gravity – it's like playing uphill, it might not sound difficult, but in practice it certainly is.

You score points for goals, but the number you receive depends on how good the goal is. Run the puck over the line and you won't score many, but a long shot from half way down the court earns a lot.

To add interest and create a lot of frustration various objects litter the court and special tiles can be shot for extra features and bonuses.

Arrows accelerate the puck in the direc-

tion they point, which more often than not isn't the direction you want to go. Also the puck can disappear down black holes and reappear in the centre of the court. Tunnels suck in the puck and blast it out of the other end. Ridges present barriers and magnets attract it. Oil slicks and dead spots stop the ball.

Bonus tiles can be shot and RICOCHET letters can be collected for a further bonus. Splitters shatter the ball into four or eight bits, other tiles stop or send the puck off in a random direction.

You start off on a court with very few extra features, and on scoring three goals you move on to the next and harder level. More features are progressively added to increase the difficulty. With 30 levels to master, Balistix is very challenging.

One feature I particularly like is that on completing a level you are given a password so you can skip any levels you've mastered next time you play.

The Mode 5 graphics are excellent, and minor colour changes add a little variety. The sprites are well defined and clearly visible over the background court graphics. The court scrolls quite quickly, though it jerks a little, but I didn't notice this while playing.

The sound effects are limited, just the odd beep here and there when the puck is hit or bounces off an object. A tune or two would have brightened up the game. Ballistix is original, fun and very addictive. Each new level is a challenge which brings a new court layout with several surprises. I found it just as much fun as a one player game as with a friend. If you're on the lookout for something completely different Ballistix could be right up your street. Recommended.

EVERVEN ENGLY EVEN

Roland Waddilove

Sound 5	
Graphics 10	
Playability 10	
Value for money 9	
Overall	N

SecondOpinion

I found Ballistix interesting initially, but after a while it became tedious. The two player version has more challenge, so if you can't find an opponent to play it with I'd forget it.

Liewelyn



SAM finally reaches double figures with a compilation consisting of Zalaga from Aardvark, 3D Dotty by Blue Ribbon, the ubiquitous Repton with his time travels and a new arcade game called Qwak.

Zalaga, a typical classic shoot-'em-up, is an early work from the keyboard of the acclaimed Orlando and is best described as an update of the old Galaxians arcade game. You start each level with a blank screen on to which streams of aliens pour at an incredible speed. By positioning your laser base correctly you can dispose of quite a few of them.

Once on screen they form a traditional space invader pattern, moving back and forth then diving down towards you in groups dropping bombs. Between every second screen there's a challenge where aliens stream on without dropping bombs—you must shoot as many of them as possible. You get a bonus depending on your success rate.

While Zalaga is fast, colourful and furious the good-sized sprites tend to flicker, and although I've made it to level three, you'll need to be a really dedicated keyboard basher to want to play it a lot.

Next up is 30 Dotty. I'd never seen it before and was quite pleasantly surprised. You are presented with a three dimensional view of three floors of a sort-of multi-storey car park with the floor missing. Small white dots fill the narrow pathways and your little figure – a sort of pac-man with legs – has to Gaggle of games of games of games of games of the same of the same

Product: Play it Again Sam 10
Price: £9.95 (tape)
Supplier: Superior Software, Regent House,
Skinner Lane, Leeds LS7 1.AX.
Tel: 0532 459453

go round and chomp them.

Three highly mobile fungi stream across the floor, and contact with them drains your energy. So you run across the floor surfaces avoiding the fungus — which chases you — trying to get every dot, some of which are hidden behind pillars. For your defence you have three blocks that will prevent the fungus following you.

The game is fairly simple, the graphics small but adequate, the sound uninspired and irritating but can be turned off. It makes a refreshing change after the stresses of Zalaga.

Repton Thru Time hardly deserves a mention – you get the game, the 40 screens and the editor, Apart from that it's just more Repton 3 fun, but we've seen it all before PLAY IT AGAIN SAM IN THE RESERVE OF THE RESERVE OF

too many times. Sound and graphics are what you've come to expect from this game.

I'm in two minds about the final offering, a new release called **Qwak**. By itself is not worth the price of the compilation so if you've got the other three games you're

Product: Avon and Murdac Price: £17.50 (DFS format) Supplier: Topologika, PO Box 39, Stilton, Peterborough PE7 3RL.

Peterborough PE7 3RL. Tel: 0733 244629

TOPOLOGIKA is a software house that has steadily gained a first class reputation in the provision of adventure games and educational software. It's not surprising, really, when you remember that the stable of writers includes such luminaries as Jonathan (Kingdom of Hamil) Partington, Jon (Acheton) Thackray and Peter (Philosopher's Quest) Killworth.

Just issued is a double-game blockbuster from the combined talents of Jonathan Partington and Jon Thackray. The disc contains two quite different text-only adventures that delighted my purist heart: Avon and Murdac.

The package consists of the usual neat folder containing the disc, two leaflets introducing the background to each adventure, two sealed envelopes embellished with the admonition Den't be tempted – concealing clue sheets – and last, but not least hour upon hour of fun and frustration.

I'll begin with Avon, since that should be regarded as the A side of this particular release. As the title hints, it is a brilliant romp that pays tribute to that Swan of Avon, that Bard illustrious, Will Shakespeare no less.

As a tourist from the United States, here you are in Stratford absorbing the atmosphere when slowly but steadily the magic of history begins to take effect – as the introduction puts it. There was nothing I

could get my bearings from. Modern Stratford was leaving me behind.

And so you suddenly find yourself in the following location: "You are standing on a flat plain. From here it seems that all the world's a stage, and all the men and women merely players. They have their exits and their entrances to the north, south east and west".

With these words you are pitched headlong into a world redolent of Shakospearean references and allusions, many extremely funny, and a number of puzzles that need deductive and observational power to solve them rather than literary know-how.

I strongly recommend a good wander

come early on is that of finding some way of seeing in the dark – and those three charming ladies on the blasted heath have the answer to that, And, what's more, are quite willing to see eye to eye with you regarding your need.

Another acquisition which will be useful from very early on in the game is the equivalent to the packing-case used as a storage medium in Dungeon Adventure — and you should remember what use Sir John Falstaff made of it in The Merry Wives of Windsor, too.

The language at times is lyrical and at others acts as a vehicle for the zany humour that characterises this adventure. I really must give a few examples to whet your appetites:

"A rather dull-looking constable appears, cries "HAVOC, and lets slip the dogs of war.

The "A rather dulf-looking that the bard's tale." bard's tale.

round the many locations that you can visit without needing to solve any puzzles first. I am delighted to say that Jonathan here follows the philosophy I heartily approve of he doesn't pack the early stages of this adventure with puzzles that must be solved before you can advance any further. Other, lesser, writers or would-be-writers, please note and follow the example set by these experts.

The only tiny problem that has to be over-

In fact a small chihuahua appears and stands barking at you. 'Drug squad', says the constable. 'I must search you for certain substances'.

"You sit down at the feast. To your horror a ghastly vision appears and shakes its gory locks at you. It is the ghost of the Scotsman you have so foully slain! You stand and address this shadow, this unreal mockery, which only you can see. This displaces the mirth of the guests, who stand

בענבועבו: בנונענוענים





paying over the odds. Then again, it is very smoothly programmed and has a sense of humour.

You control Qwak, a little duck, in a simple levels game in which you collect all the keys on the screen and make your way through a door to the next. You can move left, right and jump plus send out a bubble to dispose of baddies. However, completing a screen peacefully - without bubbling a baddie - earns you a nice bonus.

You also get points for various other objects picked up and collecting seven flowers gives you an extra life. The graphics are detailed and the sprites' movement is quite smooth. Unusually for an Electron game, it is in Mode 2 and the extra colours make it very colourful.

As with the other Sam compilations, its value for money depends on how many of the other re-releases you've got. If you're missing two or three of these games then Sam 10 is recommended.

Lazarus

Sound and a commence of the co	. 7
Graphics	
Playability	. 8
Value for money	
Oyerall	

SecondOpinion

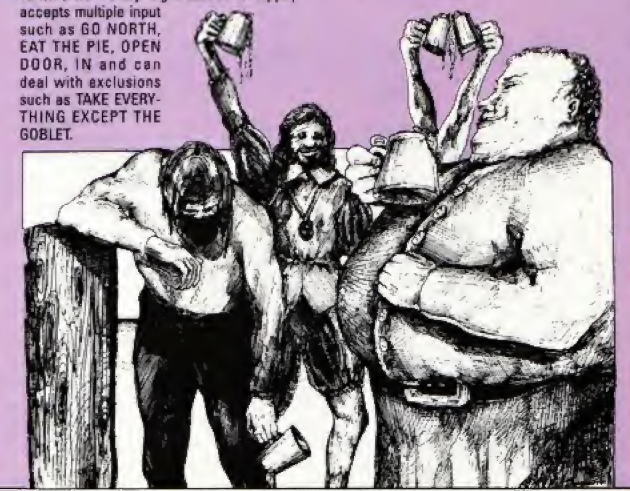
The only new game for me is Owak, an entertaining and addictive, if old fashioned, levels game, I liked the gameplay and the colourful Mode 2 graphics. The other re-releases were all excellent titles in their day, but I'm now bored with Repton. Let's see something a little different on the next Sam compilation, Superior.

Roland Waddilove

not upon the order of their going, but go at once. The ghost avaunts and quits your sight, melting into the wall to your northeast

You are at the centre of the wood. To the south is a cottage which probably belongs to a retired criminal, for it bears the name Dunsinnin".

The parser is of the kind we have grown to accept as normal for a sophisticated adventure from a top flight author. It happily



It's very helpful when mapping to be given a long location description first time there and a shorter one on subsequent visits, but you can arrange to have the full description every time simply be entering the command VERBOSE.

At the heart of the adventure - apart from the tressures to be collected - are a number of fascinating puzzles which will have many of you muttering away to yourselves as you try to solve them.

For me, the most lascinating was the casket problem: Lady Portia - from The Merchant of Venice - has three caskets, of lead, silver and gold.

The problem is working out in which order to open them so as the get the real prize as against the booby prize. You'll encounter this problem three times, since the action of the game takes place on three different dates - January 6, March 15 and June 24 - and a potion is your passport to time travel.

There are a whole host of less complex puzzles, some of which need applied common sense and some a little general knowledge. Thus, you can pacify a musical gaoler provided you know who is his favourite composer.

Similarly, you have to drink that old toper Sir John Falstaff under the table - which is

Turn to Page 10 ▶

SecondOpinion

I prefer adventures which concentrate more on puzzle solving and less on mapping a large number of locations and Avon and Murdac fit the bill.

Roland Waddilove

Presentation	
Atmosphere	10
Puzziement	
Value for money	
Overall	



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EUS

SUBULES: OFFICE SUBURE

◀ From Page 9

perfectly feasible provided you use your loaf.

It's possible to get thoroughly pie-eyed on the ides of March, but at the same time it could turn out to be a lifesaver. I'd also recommend that you indulge in some asinine behaviour similar to that of King Nebuchadnezzar as recorded in the Book of Daniel.

A couple of final hints for this superb adventure: The command WAIT is invaluable at certain points in the game – and don't be afraid to draw your bow at a venture.

Avon is a game I can gladly recommend to expert and novice alike.

Moving on to The Monsters of Murdac, which is billed as a free inclusion, we come to an adventure of a very different type. Personally, I think Murdac should be sold in its own right.

I should say right away that this is not for beginners, being designed to bewitch those who rate themselves as competent or expert.

The initial scenario consists of 14 locations only, but since one is a locked house that contains a cellar you needn't worry. In fact there's around 70 locations in all.

However, while careful mapping is essential, the chief pleasure has to do with solving quite complex puzzles rather than exploring exotic locations. The opening problem was, to my mind, very difficult, since it involved a minimum move sequence to locate a building site while something could still be done. However, if you are successful, I would refer you to Psalm 98 verse 7 as found in the Book of Common Prayer – and urge you to



remember how Joshua fought the battle of Jericho.

Also in the opening sequence, a sword needs to be obtained. Remember how King Arthur got Excalibur? Well, making the appropriate noises could well do you the same sort of favour.

Perhaps the chief puzzle in Murdac is working out how to free the wizard's daughter from her roll-guarded cell (shades of Twin Kingdom Valley) without ruining your chances of solving other problems as well. You'll need to be a master of disguise, totally trustworthy and also adept at timing.

There's a levely description of the place where you find the wizard:

"You are at the top of the hill, which falls away steeply on three sides. In the distance you can see various curious scenes, including a disused shooting gallery, a garden from which giant rocks are taking off, a large comfield, a giant spider's web and a distant bungalow by the seaside. The path leads back downwards from these awe inspiring sights".

If I tell you that the spider's wab is a reference to Quondam, can you work out what the other adventures are?

One important objective in the game is working out where to keep your treasures — but don't deposit them before you are sure you won't need them again. They tell me that cold showers are good for you, but a hot one can be invaluable for getting a monkey off your back.

Finally, both adventures contain mazes — with a difference. One in Avon is redrawn every time you go there, and not a single one can be mapped by dropping things. How times have changed.

This two-game disc is an absolute must for any serious adventurer.

Mad Hatter

Bruce Goatly tries out Keyword and finds it a unique product, but not without its flaws

EYWORD from Swift Software is a discbased utility that provides interactive help for word processing, crossword solving, Scrabble and so on — in fact, anything involving words. You could, of course, use a thesaurus — a book of words rather like a dictionary.

But whereas a dictionary is arranged alphabetically a thesaurus is organised by ideas or topics and it can take a long time to find the exact nuance you want. A computerised version however, would be much faster and that's where Keyword comes in, it offers more than 10,000 words and nearly 1,000 subject headings.

The dictionary is held on disc and is run by booting with Shift+Break. Using it is easy: I entered the word speech and after a brief disc whirr two words were shown – speech and speechless.

Selecting speechless with the cursor keys yielded the two categories muteness and wonder. I chose the former and was rewarded with 16 possibilities, of which dumbfound was close enough to the word I wanted — dumbfounded. Had I not been satisfied with anything in the list I could have selected one of the words and found further

Putting in a good word...

categories from which to choose.

There is no doubt that this is a useful and powerful piece of software, but it has its drawbacks. It is more expensive than even the largest printed thesaurus and, unlike book editions, it fails to separate entries by parts of speech — successive entries under muteness were the noun silence, the adjective silent and the verb soften.

There are a few spelling errors – for instance indefinate, defense, intelligability. Although 10,000 words represents many times the average person's vocabulary, it is not enough for professional writers.

One major fault is that you can't call on it from within a word processor like View. You



must save your work, boot up Keyword, find the word, enter View and finally reload your text.

As a true thesaurus, Keyword is limited by its size. However, as a word finder for everyday use it is excellent. Next time I am stuck for a word I shall be using Keyword rather than reaching for the thesaurus on the bookshelf. Give me convenience every time.

Product: Keyword Price: E29.95 (mail order only) Supplier: Swift Software, 347 London Road, Hazel Grove, Stackport, Cheshire SK7 6AA. Tel: 061-477 8405

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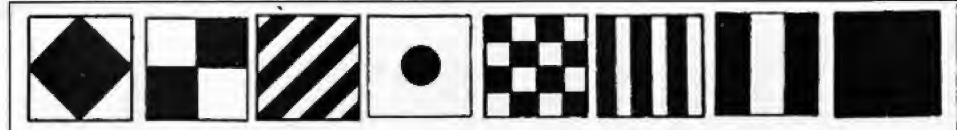
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Attribute Editor

Directory entry No :3

Name : ScrSave Attributes : WR

Load address | Exec address | Length 1F00 8023 01FD

A - Alter, N - Next, Q - Quit L - LR, W - WR, T - LWR, E - E

lying the flag

Jim Mure presents a handy disc utility to make changing access codes of files easier

TTRIBUTE Editor is a short but very useful utility for ADFS disc owners who can use it for setting and resetting the access codes associated with each file.

Along with each file saved on disc the ADFS stores a number of flags which define what you can do with a file. For instance, one of the most common flags, L, is used to indicate a locked file. Once this is set it is impossible to accidentally delete or overwrite the file — a useful safety net for valuable programs and data.

If you save a file like a program listing or View text and then catalogue the disc you'll see the letters WR following the name. The first letter, or access code to give it its proper name, means you can write to the file. In other words you can overwrite it by saving or opening a different file with the same name or delete it entirely from the disc. The R means you can also read the file — in other words open, or load it.

To change the flags or access codes you use ACCESS like:

*ACCESS Program LR

This will set Program so that it can be read - loaded and run, but it can't be overwritten or deleted. It's a good idea to lock all your valuable files in this way.

With up to 48 files in a directory and the number of directories limited only by disc space, it can be very time consuming and tedious altering all the access codes. And a further problem is that if you change a file to E – execute only – you can't change it back again like you can with the other flags.

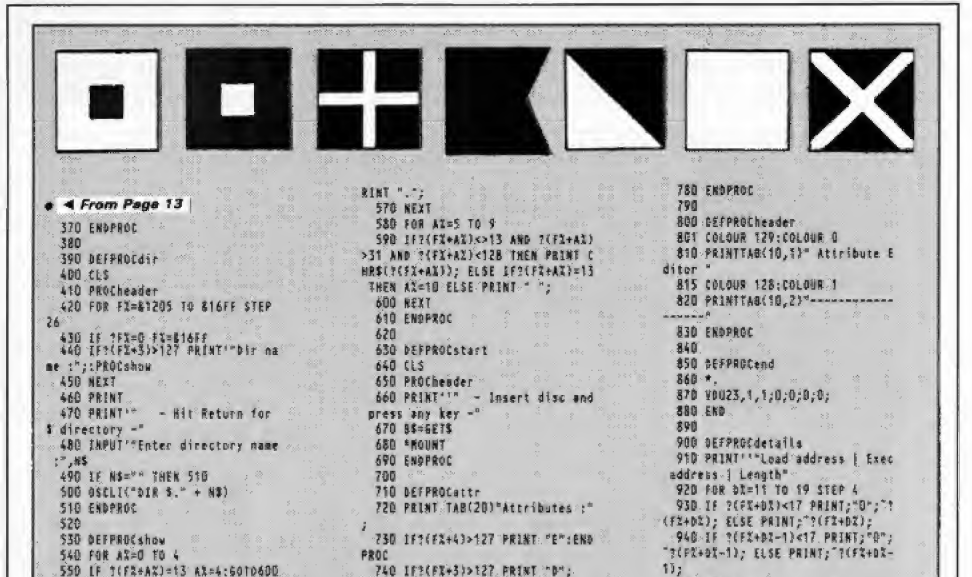
Attribute Editor, a menu driven utility, is designed to make the process of altering these flags much simpler — and you can alter the E flag too. All you need to do is run the program, place a disc in the drive and hit

a key. Press Return for the S root directory or enter the directory name to go to. Each program will be listed along with its flags, length, load and execution addresses. Press N to see the next file or A to after the current one's attributes.

On pressing A another prompt is displayed and here you select L for LR, W for WR, T for LWR, and E for E. The file will be changed and re-displayed. Press N for the next one or Q to quit. And that's all there is to it, now valuable files can be locked in a flash.

```
10 REE Attribute Editor
  20 RER By Jia Nore
  30 REM (c) Electron User
  40 PROCETORE
  50 PROCdir
  60 NUMEROS
  70 FORFZ=21205 TO $16FF STEP26
  80 1F7F2=0 (LS:PRINTTAB(3,10)"
No more entries in this directory
「中ではS=GETS: 何抄回
  PO NUMERNAMENT +1
  100 CLS
 118 PROCheader
 120 V5023,1;8202;0;0;0;
 130 PRINT' Directory entry No :
; KUMX
 140 PRINT"Name :";
 150 Procehou
 160 PROCettr
 170 Proceedits
 18D PRINT' TAS(4)"A - Alter, N
- Mest, & - Quit"
 190 ASTEETS
 200 If As="A" PROCEEDER: 6010 10
```

```
210 If As="0" PRocend
  220 NEXTE
  230 END.
  240 DEFPROCALter.
 250 FOR UX=0 TO 4
  260 IFUT=3 THEN 280
  276 ?(FX+UX)=(?(FX+UX) AND $7F)
  280 NEXT
290 PRINT " L - LR, W - WR, I
 - LWR, E - E"
300 AS=GETS
  310 IFASO"L" AND ASO "N" AND A
$<>"I" AND A$<>"E" THEN GOTO 300
  320 1FAS="W" THEN 2(FX)#(2(FX)+
1283: ?(****3=(*(#%+5)+128)
  330 1FA$="L" THEM ?(FX)=(7(FX)+
128)::([1+2]=(2([1+2)+128)
  340 1FAS="F" THEN 1(FE)=(2(FE)+
128): : (FX+1)=(?(FX+1)+128): ?(FX+2
)=(?{F3+2)+128}
 350 IFAS="E" THEN T(FX+4)=7(FX+
47+128
  360 *0PT4,3
                 Turn to Page 14 ▶
```



750 IF?(FX+2)>127 PRIME "L":

760 IF14F2+13>127 PRINT: "W";

770 IF 98%>127 PRINT "R";

TWO WAYS TO ENSURE YOU GET

56G IFE(FRHAX)>127 PRINT CHRS(E

(FRARE) AND REFEE DESCRIPTIONS

3>31 PRINT CHR\$(%(FX+AX)); ELSE P

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A selection of four of the best games ever released by Superior Software

Repton Infinity

Repton Infinity is the best game yet in the Repton series. It features four games, each with numerous mind-bending puzzles, and also comes with a complete game-designing

With it you get a Sprit and Map Editor plus an easy-to-use programming language that lets you create your own unique games. They compile to stand-alone games you can load up and run on their own.

Elite

This has to be THE classic arcade adventure of all time.

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If you don't already own a copy of Elite, this is one game you simply MUST have in your collection

Barbarian

Barbarian is a fierce game of combet which will tax your skill and reflexes to

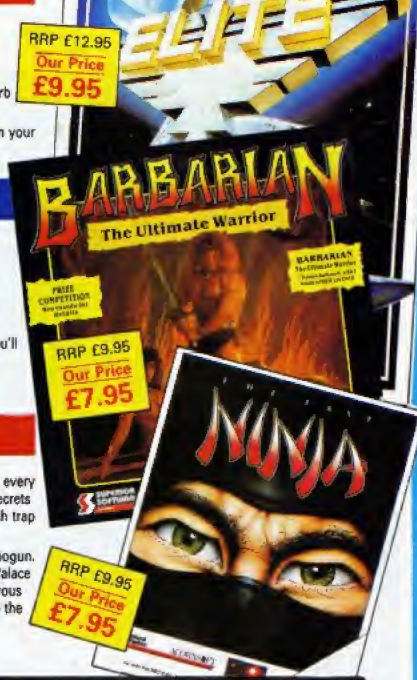
When you start you can choose either a male or female character, then you have to hack and slay your way through dozens of punishing screens on your way to the Dungeon of Drax.

When you get there your mission is to kill the evil Drax himself - but be careful, you'll need all your wits about you to have any chance of success against your dastardly opponent.

The Last Ninja

The secrets of the Ninjitsu way had been jealously guarded for centuries, only once every decade were the scrolls seen at the ritual of the White Ninja. None coveted these secrets more than the evil Shogun. Seizing the opportunity of the ritual he sprang a fiendish trap that destroyed the brotherhood, except for one... You. The Last Ninja.

Your swom oath is to recover the scrolls, you travel to the mystical lands of the Shogun. Already his guards are mastering the ways of the Ninjitsu. To reach the Shogun's Palace you must use all your weapon craft and fighting skills as you travel through dangerous wastelands and magnificent gardens, then descend into the direst dungeons before the final confrontation.



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EXPERT ELECTRON

Awaken your micro's artificial intelligence with the help of Francis Botto's utility

F ever there were a computer application shrouded in mystery, the expert system must surely be it. The fact that expert systems have become synonymous with artificial intelligence (AI) – or is it the other way round – might have something to do with it.

At is possibly the most fuzzy term in the computer dictionary. It seems no one can agree about its actual meaning. Expert systems are an attempt to emulate the knowl-

edge, and more important, the reasoning of a human expert. In other words they're designed to share an expert's knowledge and experience with others.

The fact that human experts of all kinds share a universal process of reasoning when problem solving makes possible the idea of an expert shell, where the knowledge base can be programmed according to a particular user's needs. The knowledge base being a collection of specific rules, which are more often than not, painstakingly arduous to define.

Within an expert system the computations that use the knowledge base in an intelligent manner may be as identical in car maintenance as computer repair. These computations are collectively referred to as the inference engine. The nature can be such as to make the whole program portable, in

terms of applying it to a variety of subjects.

Expert shells as they're called, are quite popular now, so with this in mind, and not to leave the Electron in the lurch, the program here is a shell for you.

To demonstrate how simple expert systems are, the program below is a sophisticated system incorporating the up-to-date computational technique of backward chaining. Expert Shell will allow you to enter your own knowledge base.

This base can accommodate up to 299 IF ... THEN rules, which are continually shown when the program is running so you can see what you have or haven't entered. (Hold down Control+Shift to stop them scrolling).

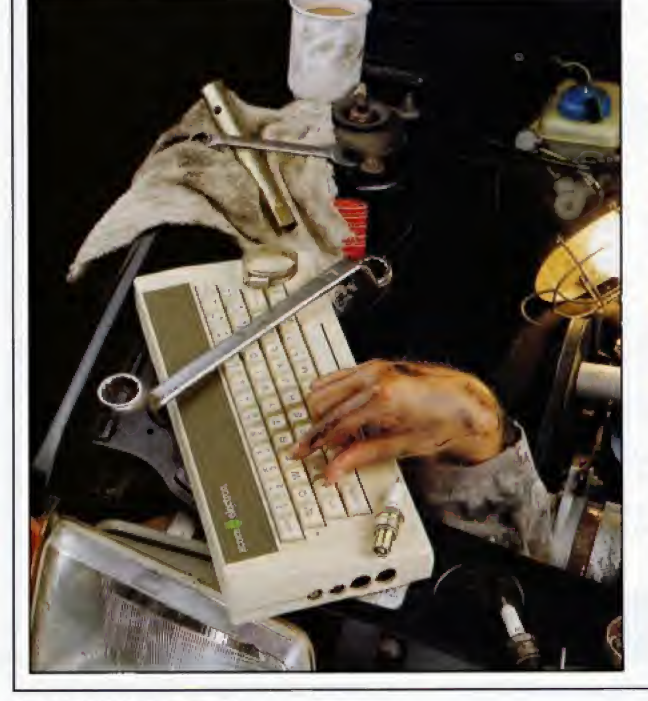
Before you start developing your expert system, you'll have to pinpoint a particular application. I've started using the shell to store rules concerning computer breakdowns.

For instance, each time I hear of a computer failure and its subsequent cause or cure, I record the appropriate rules. Eventually I will have a computer repair expert which will have more knowledge, as well as a better memory, than myself.

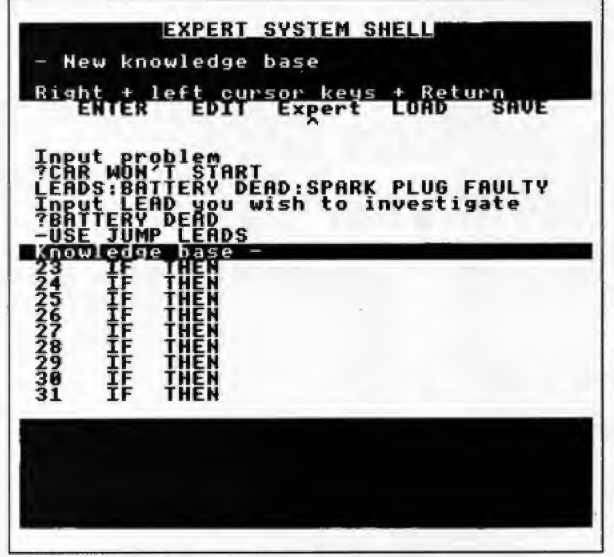
The simplest type of rules that can be entered are those involving a single fact and conclusion. For instance, consider computer fault diagnosis. If you know that when the screen is fuzzy the monitor lead is incorrectly plugged in, in Basic you'd write:

If screen is fuzzy THEM monitor lead incorrectly plugged in...

If you select the Enter option using Expert



10 REM Expect Shell 20 REM By Francis Botto 30 REM (c) Electron User 40 : SO MODE 6 60 DIM AS(2,299) 70 ATa1 80 BI = 0 90 XX=19 100 file\$="New knowledge base" 110 RODES 120 RER Switch cursor of i 130 Vou 23;8202;0;0;0; 140 REM Outt the following line if using tape 150 SOUND 811,-4,SI,2 160 : 170 DEF PROCesin_program 180 PROCecreen 190 PROteemmand interpreter 200 PROCubich command 210 END



The Electron expert system tracing a car fault

Shell, you can simply enter this fact and conclusion.

Any single fact might have a number of conclusions. "Screen is fuzzy" could be the result of a number of things, like a video circuit blowing, a monitor fault, a damaged socket, and so on.

Expert Shell however, will cope with any number of identical facts, and will list the possibilities, giving you the option to investigate further. If a great number of possibilities flash before your eyes, then use the Control+Shift keys to slow things down.

Rather than just regurgitating conclusions of IF ... THEN statements – which would be a pretty unintelligent program by anyone's standards – Expert Shell relates rules by backward chaining.

This is a technique by which identical facts and conclusions of different rules are chained together to get to the root of a problem. For example, if you entered two rules like:

> THEN video circuit fault 2 IF video circuit fault THEN short circuit

Clearly, the conclusion of rule one is the same as the fact of rule two. A program which didn't backward chain would mindlessly ignore one of these rules, which are obviously related. Expert Shell on the other hand, using the Expert option allows you to investigate further by backward chaining the whole knowledge base.

The order in which you enter rules makes no difference, but you must be careful to ensure that rules which are connected are entered using the same wording. For instance, "fuse blown" is not the same as "fuse has blown".

To turn your micro into an expert system first enter and save the program listing. Type RUN and you'll see a menu at the top of the screen with the rules scrolling in a window below.

Let's turn the Electron into a car mechanic. Using the cursor keys, move the pointer left to the Enter option and press Return you'll be prompted to enter rule one. Type:

CAR WON'T START

and press Return. Now type:

BATTERY DEAD

pressing Return again. That's the first rule – if the car won't start then the battery must be dead. Now for the second rule. Press Return to select the Enter option and type:

CAR WON'T START

and:

SPARK PLUG FAULTY

Rule three is:

BATTERY DEAD

and:

USE JUMP LEADS

Now you've got the beginnings of an expert system. You can test it by moving the menu pointer to Expert using the cursor keys and selecting it with Return. You'll then be prompted to type in your problem. Enter CAR WON'T START and you'll be told BATTERY DEAD, SPARK PLUG FAULTY. Now enter BATTERY DEAD and the system will tell you to USE JUMP LEADS.

Clearly the system is very limited, but it can easily be improved by typing in more rules and conclusions. The whole knowledge base can be saved to disc or tape at any point and reloaded next time you require it.

```
220 1
                                               360 *f#14,6
  230 DEF PROCecreen
                                               370 REPEAT: UNTIL NOT [MKEY(-74)
  240 V0019,3,1,8;0;19,0,7;0;
                                               380 ONERRORIFERE-33GOTO420
  250 VD026,12,81F,10,0:coloux129
                                               390 REPEAT
:COLDURG: PRINT"EXPERT SYSTEM SHELL
                                               488 IFINKEY(-122) AND XX<36x1=X
                                             1+1:VDU26:PROCsquare
 260 COLOURIZE: COLOURI: PRINTIABL
                                               410 IFINKEY(-26) AND XX>4XX=XX-
0,2);" - ";file$
                                             1: VDU26: PROCequare
 270 VDU$1f,1,4:PRINT"Right" + le
                                               420 IFINKEY(-74)ENDPROC
ft cursor keys + Return"
                                               430 87=87+1
 280 VPURTF, 1, 14: FRINT Knowledge
                                               440 PROCHINGON computations
                                               450 IFINKEY(-74)PROCubich_comma
 290 COLOUR129: VBU28, 0,24,39,15,
12,28,0,13,39,5,12,26
                                               460 UNTILINKEY (-74): PRINT RETUR
 300 VOURTE, 1,5: COLOURG: PRINT"
 ENTER EDIT Expert LOAD SAV
                                               470 ENDPROC ..
E"
                                               480 :
  310 COLOUR129: PROCequare
                                               490 bef PROCubich_command
 320 ENOPROC
                                               500 PROCepund
                                               510 IF XX>3 AND XX<9 PRoCenter
  340 DEF FROCcommand interpreter
                                               520 If XX>11 AND XX<16 PROCedit
 350 REM Enable escape key
                                               530 IFXX>17 AND XZ<24 PROCINTER
```

```
ence_engine
 548 IF XX>25 AND XX<30 PROCload
 550 IF XX>32 AND XX<37 PROCeave
  560 60T0190
 570 ENDPROC
  580
 590 DEF PROCenter
 600 V0028, 1, 13, 39, 7
 610 *FX15,1
 620 *F113.6
 630 IFAX=380: PROCsound: PRINT; "K
nowledge base full":6070190
 640 ONERRORGOTO 190
 650 PRINTTAB(0,6)
 660 PRINT; AX; # IF F;: INPUTASC1
, AZ)
 670 REPEAT: UNTIL NOT INKEY (-74)
 480 PRINT " THEN ":: IMPUTAS(2
,423
 690 AX=AX+1
               Turn to Page 46 ▶
```

Here's how you can get the very best out of your Electron

Within the pages of these three books you'll find ALL the information you need to fully harness the power of your Electron. They cover Basic, machine-code programming and the operating system, and between them they also show how to combine all three to create more powerful and effective programs.

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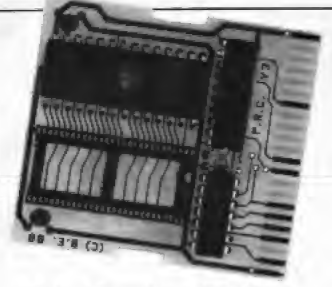
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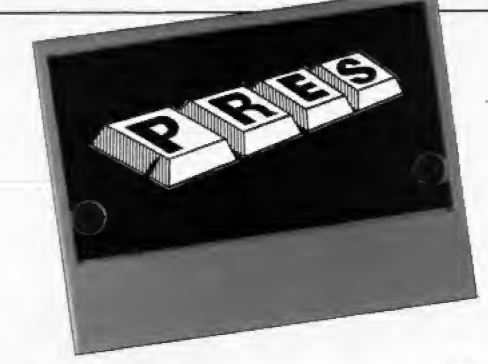
NE of the most powerful and complex utility roms available for the Electron, Advanced Basic Editor Plus, is about to be launched by Pres. It was originally produced by Acorn for the BBC Micro, but now Pres has converted it for the Electron, adding a few enhancements along the way.

It is available as either a rom cartridge or rom module — a bare rom in a small carrier that can be plugged in to a rom socket. The cartridge priced at £36.80 and the rom at £28.69 aren't cheap by Electron standards, but like many Pres products, are compatible with the BBC Micro and Master.

Plug the cartridge in to the Plus 1, type *BE and the editor takes over offering more than 30 commands, plus another 14 from a utilities menu accessed using the UTILS

The best description of Advanced Basic Editor Plus is that it combines the features of View with Basic's built-in program editor. Like Basic, the editor has LOAD and SAVE commands, however once loaded, the program isn't listed with LIST – like View you tap the Escape key and go to text editor mode.

The program is listed on the screen and, like View, you can move the cursor around the screen and type in either insert or overwrite mode. New lines can be created simply by hitting Return. A space is opened up and a line number is automatically chosen for you. If necessary, the program is renum-



Advanced listings editor

A powerful new Basic program editor gets a thorough preview by Roland Waddilove

bered to make room for a new line number.

Like View, it has global search and replace facilities. This is useful for renaming variables, for instance, a single command will replace all occurrences of delay

with pause. A marker can be placed in the listing and a single command will take you back to that point. It's useful for remembering your position when browsing forward or backward through the listing.

Moving the cursor to the top or bottom of the screen scrolls the listing up or down. You can also jump forward or backward one screen at a time or to the first or last line with a single keypress. Scrolling can be disabled if you prefer.

Pressing Escape takes you back to command mode where you have the options to save your modified program, run it or return to Basic. Once back in Basic the program is stored at PAGE like any other, so you can load, list, save, modify or run it as you like.

Advanced Basic Editor Plus is more than a simple text editor, it has a whole host of utilities and commands designed to make the process of entering and modifying programs much quicker and easier.

It will compact a program, taking out REMs and blank lines, shortening variable and procedure names and linking short single statement lines together to make long multi-statement ones. The process can be reversed to a certain extent — it can't replace your comments however, but it will split multi-statement lines.

Programs can be listed in a formatted style rather like LISTO7, but also splitting multi-statement lines. The output can be sent to the printer as well as the screen.

The Advanced Basic Editor Plus is most useful for structured programmers that

Turn to Page 20 ▶

```
The BASIC Editor Plus

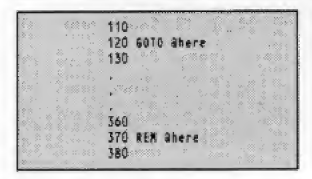
Program size: 1647
Bytes free: 16529
Screen mode: 6

>HELP

APPEND P INFO OVERTYPE
BACK C INSERT QCHANGE s1 s2
CHANGE s1 s2 IT RENUMBER n1 n2
END LABEL SAVE P
EDIT S HABEL SAVE P
EXIT MODE N SCROLL
FIND S HOSCROLL TAB N
FORE C HOSCROLL TAB N
HUMBER UTILS
HELP UPDATE
IE
Where: p is a program;
s, s1, s2 are strings;
n, n1, n2 are numbers;
c is a colour (N,R,G,Y,B,M,C,W).
```

4 From Page 19

avoid GOSUBs and the often abused GOTO statement. However, if you must use them labels can be substituted instead of line numbers. These take the form of:



The program can't be run with these labels as they are used for editing purposes only. The NUMBER command instructs the editor to replace all label references with the correct line numbers.

Merging programs is simple using the intelligent APPEND command. It takes a file from tape or disc and adds it to the end of the one in memory. Don't worry about line numbers clashing, as the imported program will be renumbered to continue from the last line of the resident one.

The only problem experienced with the software was with the VLIST command, which can be used to display all the variables used and their values after running a program. I was so eager to try out the Basic

Editor I didn't read the manual, loaded a program and entered "VLIST x. The result was one crashed micro.

The fact that I've got every rom and addon except the kitchen sink plugged into my Electron may have something to do with it, and the command does work if entered cor-

Apart from that minor glitch I was very impressed with the Advanced Basic Editor Plus. It is probably the most powerful software to be released for the Electron for a

long time. If you spend a large proportion of your time entering, editing, running and debugging Basic program listings I can fully recommend this most useful package.

Product Advanced Basic Editor Plus Price: £36.80 (cartridge) £28.69 (rom module) Supplier: Pres, PO Box 319, Lightweter, Surrey GU18 SPW. Tel: 0276 51427

The BASIC Editor Plus

Program size : Bytes free Screen mode

>INFO

Scroll on Overtype mode White on blue

Program name: Last search :

Tab value : First line :

No.of lines: Last line :

Pending commands: None

INFO provides information about the program and editor

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USER GUIDE

Swift Software, EU9, 347 London Road, Hazel Grove, Stockport, SK7 6AA. Tel: 061-477 8405

electron corner

Share your hints, tips and cheat modes with fellow *Electron User* arcade addicts, but please ensure they are all your own work. Send them to:

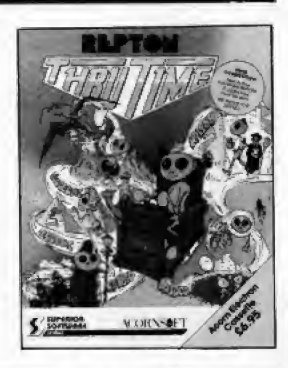
Arcade Corner, Electron User, Europa House, Adlington Park, Adlington, Maccleslield, SK10 4NP.

Timely cheat

Repton Thru Time - Superior Software

IF you are still struggling with Repton Thru Time, John and David Pitcher of Worcester provide some relief with the passwords and edit codes.

You can now start on the screen of your choice, temporarily skipping the more difficult ones.



	PREHIST		EGYPT	9	VICTORI	*	NOW			FUTURE	-, ,,,,,
1	PREHIST	12345	EGYPT	8473	VICTORI	54066	NOW	54524		FUTURE	33776
9	HEATERS	16494	FAVOURS	5012	MERCURY	57950	OCTAGON	21370		GRACLES	1119
1	HALLOCK	23657	HAPPENS	48238	CLEAVER	62809	CASTLES	48417	-0	STAPLER	36126
4.	PILFERS	28265	PERSONS	2248	BINDERS	31463	CHARLES	9698		DANCING	46222
5	MEDIATE	25655	CONQUER	31761	CONFUSE	35584	GREATER.	58449		FANCIER	48475
6	COMPACT	9761	EVENING	19495	JINGLES	10659	BOOKLET	23963		BANANAS	34408
,	CARTOON	43981	MASTERS	52592	DOLPHIN	45367	FUNTIME	64332		EVEREST	54136
ß	TUBULAR	35862	PIMPLES	51035	MINISTER	23180	SAVOURS	29294		KINGOOM	53546

Pass the word...

Breakthrough - Audigenic

PASSWORDS to Audigenic's superb puzzler, Breakthrough are provided by Paul Sanderson of Chesterfield.

When the game has loaded press Return for the menu then C to select the starting screen. Type a number and press Return. Now enter the password, again pressing Return. The game will start on the selected screen.



Playing with fire



Firetrack - Superior Software

HERE is a cheat mode for the brilliant shoot—'em-up Firetrack – the star of Superior's Sam 7 compilation. It' supplied by Ashley Wong of Streatham, London. Load the game as normal and instead of pressing the spacebar to start the game, press Z, X, C and spacebar simultaneously You'll start the game with 50 lives, which should be enough to get you through the first few levels

Ashley also reports that Imogen on Sam 5 can be completed with at least 14 transformations remaining. So it is still possible to complete the game even if you make a few early errors. The message is: Don't give up too soon!

Screen Password

MAINTAIN TUNGSTON SYMPATHY INFINITY MICRODOT SCRUTINY WITHORAW LIGAMENT 45 ESTIMATE PROLOGUE SOFTWARE RETRIEVE TOBOGGAN 70 VENDETTA DIAMETER RHAPSODY 80 SPECIMEN 85 MONORAIL 95 TERMINAL

Topologika on

HE golden beams of this Indian summer are still casting shadows from the castle battiements as I once more sit here and hold forth to your scrolls and parchments.

Perhaps the best news this year came in the form of a press release and a 5.25in disc from Topologika (formerly Chalksoft). You will all I am sure be delighted to hear that the company has now released versions of all its popular text adventures for the Electron.

Priced at £14.95, Countdown to Doom, Acheton, Kingdom of Hamil and Philosophers Quest are now all available on 3.5 and 5.25in discs for any Electron fitted with an ACP Plus 4 disc interface.

Also available from Topologika is a brand new game by Jonathan Partington - author of Kingdom of Hamil - called Avon. This adventure is based on a Shakespearean theme and the pack also includes another game called Murdac.

Both are excellent high quality jaunts, even though the price of £17.50 may deter some adventurers from parting with their hard-earned groats. You'll find reviews of both in this month's software pages.

I also received an interesting epistle from recently retired Jeff Rock. He explains that he has only played one Electron adventure. Adventure. by Micropower.

He completed it after a bit of a struggle but was puzzled by illogicalities, such as having to kill the dragon with bare hands while you are carrying a sharp axe, and puerile comments made as the adventure progresses.

He was not at all impressed and questions whether this one is typical of all Electron adventures. Well, I can assure Jeff – and others – that Micropower's Adventure is thankfully not typical. It is rather old - published in 1984 - and includes a restricted parser, hackneyed problems and a poor plot.

a top note

If newcomers or novices are looking for good adventures with which to get started, I can wholeheartedly recommend any of the Scott Adams or Larsoft games, such as Voodoo Castle, Adventureland, The Nine Dancers and Wychwood.

A hefty missive also found its way to the castle from an anonymous adventurer who signs himself: One trusted with so much, but knows so

This shady character asks whether D.U.P.E. mentioned in the April issue of Electron User - is available to the public in this country yet? Sorry, but the answer is no. I may have already mentioned this, but D.U.P.E. was exactly as its name implies.

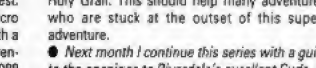
The changeling also asks whether the old Melbourne House games are still available for the Electron. The answer to this query is less straightforward. Melbourne House is now owned by Virgin/Mastertronic and as far as I am aware the games mentioned are now deleted for the Electron. However, mail order companies such as Mithras, Impact and Towerhill still keep some old stock and may be able to help you in your guest.

A final question centres on which BBC Micro adventures work on an expanded Electron with a Slogger Master Ram Board, Lists of such adventures appeared in the November 1987, April 1988 and August 1988 issues of Electron User.

Finally, this month's featured map is of the

opening scenario to Epic's classic Quest for the Holy Grail. This should help many adventurers who are stuck at the outset of this superb

Next month I continue this series with a guide to the openings to Riverdale's excellent Suds. So until Shakespeare turns in his grave, happy adventuring.



Overture and Beginners

WE have looked at just about every aspect of adventuring in this long running series. But let's just take a little time now to examine the core of any adventure - riddles or puzzles. They come in all forms and guises and sometimes may be so heavily veiled that you may not even recognise them as puzzles at all.

In the best adventures the problems are an intrinsic part of the plot, not merely tacked on as intellectual appendages.

While puzzles may be interlinked, you should not be compelled to solve them in a strictly linear fashion. Nothing can be more frustrating than getting stuck near the beginning of an adventure where failure to solve one particular teaser prevents you from making further progress.

Even so-called classics such as Myorem and Island of Xaan fall into this trap. In both these games you must solve some very tricky early puzzies to be allowed to get even a small way into

In Myorem you must first find a way of escaping from the firing squad then immediately work out how to extricate yourself from a quickly flooding ditch. The materials are all at hand and the solution is logical - tie an oil drum with a piece of vine and use it as a raft. However, it is infuriating that you can only explore eight or nine locations. Indeed, in Xaan you only have two initial locations to explore

Yet other adventures, such as all the Level 9 games and Village of Lost Souls allow a more exploratory early approach, which lets you get the gist of the puzzles and a feel for the game.

Many puzzles involve the manipulation of an object, the normal purpose of which may disguise the fact that it can be used in another way. It is therefore vital that you collect as many items as possible as you go on your travels - read my tips in the July issue of Electron User.

Not all the objects turn out to be useful. In Scott Adams' Pirate Adventure you will come across a mongoose, and realising that such creatures are skilled at killing snakes, you will probably cart it round for the whole game.

Near the end of the adventure, an uncrossable pit full of deadly snakes is found. You naturally assume that the mongoose will solve the problem - but the snakes kill the mangaose.

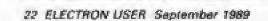
It transpires that it wasn't a mongoose after all, but a squirrel, and another means of disposing of the snakes must be found.

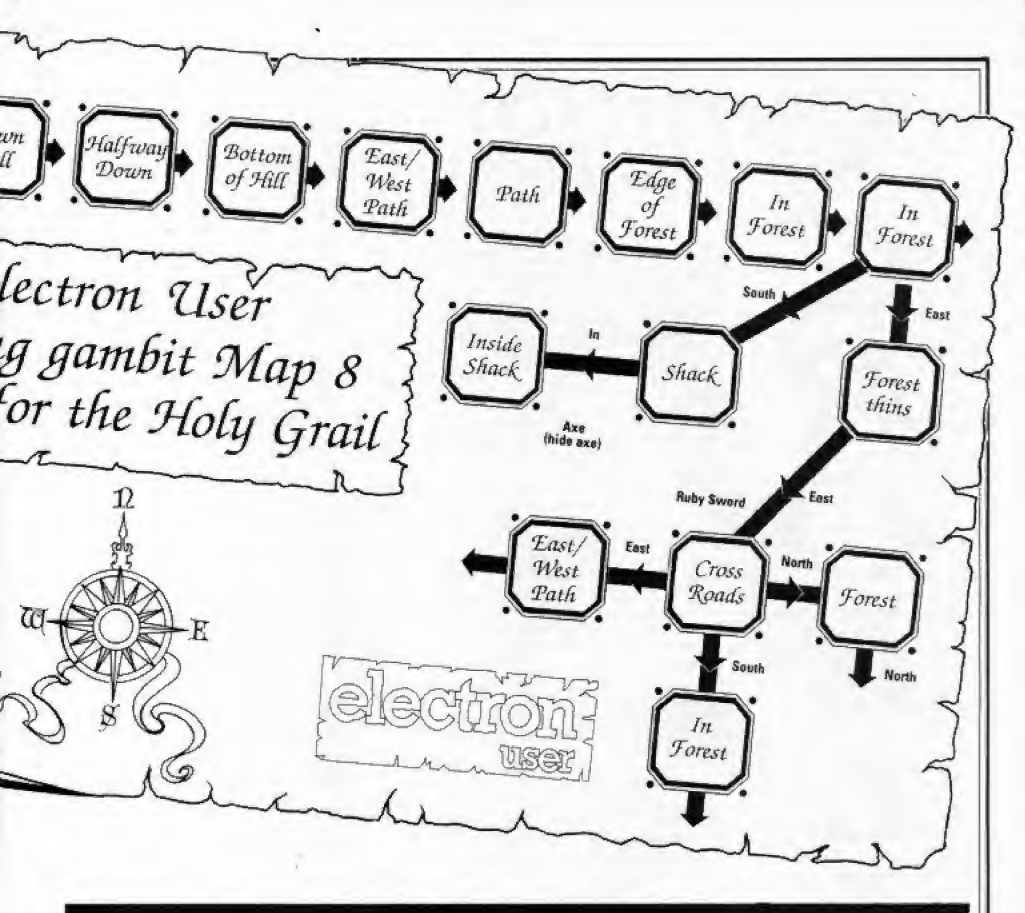
Rather a dirty trick on the part of the author, but no adventurer worth his salt should take everything at face value in these games.

In Colossal Adventure a fierce dragon sits on a rug. If you attempt to fight it, the program responds: "What, with your bare hands?" and most people at this point take the hint and look for other ways of overcoming the beast.

However, for anyone foolish enough to enter yes in answer to the question, the program goes on to describe how you manage to kill it with your bare hands, and adds that anything is possible in an adventure. Now where has that been mentioned before?

Without puzzles, adventures would be the poorer and the enjoyment less.





Problems Solved

THIS month I feature a host of queries and answers on a whole host of Electron adventures.

First out of the bag is Carl Berry who asks a few questions about some older games. In Softek's Five Stones of Anadon he says that he has followed my previous advice, but can't find the cross. I suggest you search the ante-room north of the throne room.

In another Softek game, Eye of Zoltan, he explains that he can't open any of the doors. A piece of magic is called for, so drop the eye at the cavern and the doors will open for you.

Also, in Micropower's Adventure – getting a lot of mention this month – Carl is experiencing problems with the plant. The procedure is in fact quite simple: Water Plant, Water Beanstalk and Climb!

S. Walters of Ruislip asks how to get past the rat in the same game. I must have answered this query dozens of times in this column. So for one last time here goes ... Off Lamp, Hoot, On Lamp, Enter, Look.

Craig Campbell from Stirling is having problems in The Nine Dancers. He has successfully completed part two of the game but can't enter the fairy kingdom. The route is fairly simple: After you have poisoned the dog you should climb the hill and enter the entrance at the top of the barrow.

Meanwhile, Andy Stevens is stuck in Larsoft's Hex as he can't cross the causeway. You ought to do a bit of waiting, Andy.

In yet another Larsoft adventure, The Puppet Man, Steven Kelk asks how to please the Muse of Comedy and thus complete part two of the game. Without giving it all away, you must indulge a bear, use a ladder and a wooden box, trap an owl and give an egg. Think about it for a while, then try again!

Darren Steer is stuck in Robico's Project Thesius and can't get past the dog at the cottage. The solution is straightforward Darren, just Drop the Rabbit and Open the Gate.

In Classic Adventure, R. Hetherton has found all the treasures but is unable to locate the Repository. Your solution is at hand. When you have dropped all the treasures at the building, just go to the Vast Hall to enter the Repository.

Finally, I must thank Ciaron Drain who has sent in a sprint finish to that oldie of all oldies, **Sphinx Adventure**. His solution does not enable full points, but takes you through the game quickly.

Here goes: North, Get Bottle, North, In, Get Keys, Get Lamp, Out, South, East, East, Down, Light Lamp, South, Get Carrot, West, West, Get Wand, East, South, Get Sword, Down, Get Food, West, Fill Bottle, East, North, Throw Water.

East, Wave Wand, Cross Bridge, Get Rug, North, Feed Rabbit, Carrot, East, North, East, South, South, Feed Crocodile, East, South, South, Up, Wave Wand, Down, North, North, West, West, North, North, West, South, West, South, East, South, South, Pay Troll, Cross Bridge.

West, South, North, East, East, Up, East, South, Kill Dragon with bare hands, Get Teeth, North, West, Down, Kill Ogre with sword, North, East, North, Down, Wave Wand, Cross Bridge.

North, West, West, Throw Teeth, West, North, East, North, East, East, West. East, South, North, South, East, West, East, South, North, South, East, West, East, South, North, Kneel, Wave Wand.

Simpler

Upgrade Basic's LIST command with this machine code utility from John Geraghty

HE Basic LIST command is fine as far as it goes, but it does have one major limitation — you can only go forwards through a program and once a line has scrolled off the top of the screen you have to list the program again in order to have another look at it. This can make the program logic difficult to follow.

Blist is a handy machine code utility that puts an end to this state of affairs. With it installed in your Electron you can scroll backwards and forwards through any Basic listing. It works in any screen mode too.

First of all type in the program and save it before attempting to run it – this is always a wise precaution with assembly language listings. Don't use the filename Blist as it is reserved for the machine code file. The object file, Blist, will automatically be saved to disc or tape.

The utility is enabled after saving the code. Press Return and you can scroll forwards and backwards through the listing with the Control and Shift keys. Press Escape to guit to command mode.

Whenever you want to use Blist in the future enter:

*LOAD Blist CALL \$900

To list the program enter LINE either by itself or followed by a line number to start listing from. Use the Control and Shift keys to scroll as before. The machine code program ocupies pages &B and &C, normally used for user-defined characters and function keys.



```
10 him Back and forth lister
   20 REM By John Sernohty
   30 REN (c) Flectron User
   50 ON ERROR PROCETTOR
   60 M0086
   70 PROCassemble
   80 PRINT' Saving...
   90 OSCLI"SAVE BLIST"+CHR$32+"B
00"+CHR$32+STR$"P%
  100 CALL intercept
  110 PRINT' MPress Return, then
use"""CTRL and SHIFT to scroll li
sting..."
  120 *FX15
  130 REPEAT UNTIL GET=13
  140 341F=1:RE# L15T01
  150. LINE 560
  160 END
  170
  180 DEF PROCessemble
  190 IF :: $20F<800 CALL $819
  200 temp=270
  210:scr_flag=672 =
  220 count_flag=874
  230 oldaddr=$75
  240 count=877
  250 rows=278
  260 previous_line=87A
  270 width=$70
  280 :
  290:ptra_index=80A
  300 Lineaddr=209:REM=ptra
  310 top=$12
  320 page=$18
  330 listom61E
  340 inta=424
  350 brkv+8202
  360 wrchv=820E
  370 pos=8318
  380 vpos=$319
  390 wind_rt=&304
  400 wind litt=8308
  410 wind_bot=8309
  420 wfnd_top=6308
  430 :
  440 osnewl=8FFE7
  450 oswrch=&FFEE.
  460 osrdch=&FFE0
  470 asbyte=4FFF4
  480 :
  490 basic=48AF3
  500 no spaces=$8A97
  510 decade=£97bF
  520 print_num5=19923
  530 print_num0=4991F
  540 linearch=&9970
  550 print_tkn=&BSOE
  570 FOR pass=0 TO 2 STEP2
  580 P1=4800
  590 Eopf pass
  660 .intercept
  610 the fcount_char DIVE100
  620 PHA
  630 Lov Acoust_char MOD&100
  640 LBX Ascroll_chk MOD&100
  650 STA count_flag
  660 :
  670 .vectors
  IBC 088
  690 SEA wrohve?
  700 PLA
  710 STA brku+1
  720 STY wrehv
  730 STX brkv
  740 ELE
  750 RTS
  760 :
  770 .off
  780 EDA #484
  790 PHA
```

```
3900 I:MEXT:ENDPROC
3910 :
                                                         3080 .dec_line_addr
                              2276 BML escape
   1500 STA aldadde
                                                                                   3920 DEF PROCerror
                                                         3090 LBY 40
                              2280 YETAL?
   1510 LOA Lineaddryl
                                                                                  3930 REPORT
                              2290 LDX ABFE
                                                      3100 STY temp
   1520 STA oldader+1
                              2300 JSR inkeys
   1530 \set non_paged mode
1540 LDA ##OF
1550 JSR oswech
                                                                                   3940 If ERR=17 PRINT"
                                                     3110 Lok page
                                                    3120 STA temp+1
3130 ,decta1
                                                                                at Line ";
                              2310 BCS backwards
                                                                                ERL: END
                              2320 \SHIFT?
                                                       3140 LDA temp+1
   1550 JSR oswech
                                                                                  3950 PRINTE: 11:58700=
   1560 lacreen flag used when List 2330 LDX FEFF
                                                                                   "LIST"+STR$
                                                         3150 CMP lineaddr+1
                              2360 JSR inkeys
  ing first screenful
                                                                                   ERL: $8710=
                                                        3160 BEG declas
                              2350 BCS forwards
   1570 LOX #0
                                                                                   本本語表不ら:『書子古書=書書自日書名のこで表
                                                         3170 .decla?
                              2360 SCC main_toop
   1580 STX scr_flag
                                                                                   LE $710
   1590 lget window width 2370 :
                                                         3180 Lok temp
```

Don't miss out on the mass of material that's appeared in Electron User over the past few months. Bring yourself up to date with this back issue bundle, packed with games, utilities, features and programming tutorials.

Here's what you'll find in the March 1989 - August 1989 bundle:

March 1989 issue:

Games: Taktiks, Trivia Test. Bomb Disposal. Sprog. Utilities: Search and Replace, Poetry. Features: Map of The Nine Dancers. Disc directories explored. Reviews: Repton Infinity, Question of Sport, Zenon, Last Ninja. Advanced File Manager.

April 1989 issue:

Games: Diamonds -- a mind bending puzzle. Utilities: Pattern fill routine, automatic program saver, Home Finance Manager. Features: Input routines explained, disc drives revealed, palindromic numbers explored. Reviews: Sam 6, Exile, Orbital.

May 1989 issue:

Games: Eliminator. Utilities: EZ Type, DFS disc formatter. Features: Tournament sorts, Party Cocktail Creator, Landscape Designer, Fractal Generator, Reviews: Barbarian II, Circus Games, Superman, Mode 7 Simulator

June 1989 issue:

Games: Tic Tac Rhymes, Duel. Features: ADFS osword calls explained, creating customised tapes, maps to Woodbury End and Palace of Magic. Utilities: Disc-based database, new CIRCLE graphics command, Morse Code Tutor. Reviews: Holed Out, Tank Attack, Sam 7.

July 1989 issue:

Games: Jet Bike arcade adventure, educational fun with Ladder Adder, Time bomb arcade fun. Utilities: Speedy Reader. Reviews: Predator, Stormcycle, Sam 8. Features: Jafa Systems interview, Disc error codes documented, 10 Liners, Philosophers Quest and Palace of Magic mapped.

August 1989 issue:

Games: Rollerball, Bingo. Reviews: Alps, Turtle Worlds, White Magic, Play it Again Sam 9. Features: Map of Kayleth, Repton Infinity tips. Utilities: Disc Housekeeper, Mode 2 screen compacter, Titration, Chemical Equations.

electron

BACK ISSUE BUNDLE

Everything you ever wanted to know about your Electron but were afraid to ask is in these back

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TO ORDER PLEASE USE THE FORM ON PAGE 45

DATA delver

OUR ever-growing collection of Electron User magazines is an invaluable source of programming tips, articles and reviews. Often however, finding the exact item you're looking for can be difficult, especially if you have several year's worth to thumb through.

Searching for a useful tip you can vaguely remember from Micro Messages, or the address of a software company that you noted down on a scrap of paper and then lost is very frustrating. Also sometimes it would be handy to have all the references to a single subject at your fingertips — for instance, to compare the merits of disc systems

Ceemags, the program presented here, is a solution to these problems which can be used with both tape and disc systems. To go some way towards overcoming the limitations of the tape system, the programs and data files are saved in a special format which loads 30 per cent faster than normal, and the data is compressed to around 65 per cent of its original length.

Useful memory is maximised by using Mode 6 with palette switching to add a little colour and by removing redundant initialisation procedures after they have done their work.

First type in the listing. It contains assembly language sections, so save it before attempting to run it. That way your work won't be lost if you've made a typing mistake.

When the program is run you'll be presented with a menu with two choices — Start new file and Load old file. Select the first and enter a filename at the prompt.

You'll then be presented with a second menu. Select Make new entry and you're ready to start entering records. Type the magazine title, its cover date, the page of the item, its title and a brief descriptive text. Continue entering records and press Escape when you have finished.

A point worth noting is that the text compression routine works better with lower case letters, so use capitals sparingly.

You should now be at the second menu – pressing Escape always takes you back to the last menu. You can select Set prefix and enter the magazine title and date. When you next add records these two fields will auto-

Keep track of all your magazine information with this user-friendly database provided by John Geraghty

matically be filled in for you.

The last option on this menu is Search. You can choose to have printer output for a hard copy or display the information on the screen. If you select this and get a row of question marks on the screen it means your printer is switched off or is off line.

You are then prompted for two strings to search for. If you entered Disc and Drive any entries with these two items would be displayed on the screen. You can leave the second search string blank and just enter the first one — Disc in our example — and press Return when prompted for the second. This searches for any records with the word Disc.

All records can be displayed by entering two null strings - press Return each time when prompted to enter a search string.

When a record is found and displayed on the screen you can continue to look for further occurrences by pressing Return, wipe the current record with Control+Delete, or amend it with Copy. With the last option select the field to alter with the spacebar and press Return to confirm.

When you've finished press Escape to get back to the first menu where you'll find an additional three options — Save, Rename and Restart. The first saves the data file to disc or tape, the second prompts for a new filename and Restart takes you back to the second menu.

When you've thoroughly tested the program enter this:

3660 PROCshorten

and save the program by typing:

PROCfast_save

The next time the program is used there will be more than 5k more free space for the deta, and tape users will have a faster loading copy.

```
TOREN CEENAGS
   20REM By John Geraghty
   30RER (c) Electron User
   SOMOGE6
   600MERROR PROCESOFT
   70PROCINIT: LONEMOHIMEN-1100
   POREM constants
  100esc1=fALSE:buf1%=$700:buf2%=$630
110strit=buf2T:str2T=buf21+$16:str5T=bu
f21+630
  120: //
130PRINT' STRING$(39, CHR$129) TAB(10,2) C
MR$128 Magazine Database CHR$128
  150fits="":magS="":datS="":top1=TOP+2
  166:
  17Does Pagemenul
  180!P1=$1550
  EPOREPEAT
  2000K ERROR PROCEFF(0)
  210PRocels(11)
  220opt%=FMmenu(11,11,5+3*(fils=""),1)
  2300N ERROR PROCESE(1)
  2401F optX=0 PROCHEW
  2501F spix=1 PROCold
  260IF optX=2 PROCsave
  2701F opt2=3 PROCHAME
  2801f optX=4 PR0Cmenu2
  29GUNTIL esti
  3100EF PROChem
   320PRINTIAB(0,4)"New file"
   330PROCHAME
   340top2=TOP+2
   350PROCmenu2
   360 :
   370ber Proceed
   380PRINTTAB(0,1) "old file"
   390PROCHAME
   400top1=70P+2
   41040028,0,24,39,11,12
 42005CE1*LOAD*+CHR$32+fil$+CHR$32+STR$
   430top1=10P+( TOP AND EFFFF)
   A40PROCHERUZ
   450:
   460bEF PROCSave
   4702Rocc(s(11)
   480tenI=topX-TOP
   490:TOP=ten1:2(TOP+1)=ten1 01V&100
   500?TZ#FRofs
 SIDOSCEI"SAVE"+CHR$32+1iL$+CHR$32+STR$"
 TOP+CHR$32+STR$ top%
   520172=0
   5301F FNcfs
 VDU28,0,24,39,11,12:PRINITRewind, Press
 Play to
 Vertfy":OSCET"LOAD"+CHR$32+fils+CHR$32+
 "$900"
   540ENOPROC
   560DEF PROChame
   STUREPEAT
   580PROCcts(11)
 590fit3=FMinput("Filename:",10,11,33,12
 6,7-3*[#cfa]
   SCOUNTIL FILS>""
   610PRINTTAB(29,1)SPC10; TAB(29,1)ffls
   620EMBPROC
   630
   640DEF PROCHEMUZ
   650found2=FALSE
   6600N ERROR PROCerr(1)
   STOREPEAT
   decepaticats (3)
   690 PX=81114
                    Turn to Page 28 ▶
```

1410IF bottstept Protout 214ObotI=gid_botI « 4 From Page 27 1420PRINTTAB(29,3)"Record:";RT:RT=RT+1 2150ffeld2-old_bot% 700opt X=FNmenu(11,11,3,2) 1430old_bot1=bot1 2360PROCe1:(23) 7100% ERROR PROCEFF(2) 144CIF FNinstr OR emenda 2:70PRINTTAB(Q,9)"Amending..." 72GIF opti=0 PROCentry amendl:FALSE:PROCrecord:foundl=TRUE 2180opt1=fRmenu(0,11,5,3) 73GIF optR=1 PROCprefix 145BUNTIL escx 2190RESTORE 3540 7401F opt1=2 PRocsearch 1460: 2200fGR [1=0 TB optz 750UNTIL esc: 1470ber PROSprinter 2210AEAD Len1 760: 1480PRINTTAB(29,3); 2220PROCpack(field%,buf1%,0) 7700EF PROCentry 1490*1115.0 2230old_len2#7\$77+7\$78 780!PX=61150 1500*FX3,8 22401F IZ-copt: fieldI=fieldI+old_lenI 79Dentl=topX 1510AL=ADVAL(-4) BOOREPEAT 1520PRINT"Printout"; 810topl=entl 1530TIME=0:REPEAT UNTIL TIME>100 2260\$str31=FMinput("",10,11+opt1*2,32,1 820PRINITAB(0,3) Mew 154BIF ADVAL(-4) <> AT 26, (enl) entry"TAB(29,3)"Free: "+STRS(LOMENprintI=0:PRINTIAB(29,3)STRING\$(8,"?") 227040423,1,0;0;0;0; topi)sPC1 1550 FX3,0 830P@00cals(11) 1560*FX15,0 2290PROCpack(str31,buff2,t) #40PROCheads(4) 1570ENOPROC 2300new_ten5=9577+9578 850PRINTTAB(0,24)"(Press Escape when 1580: 2310: 1590DEF FMinstr 2520dienT=new_ienT-oid_len1 860RESTORE 3540 1600LOCAL Towner 23301F (tapX+dienI)>=LOMER 870FOR vposZ=11 TO 19 STEP2 1610FOR IX=0 To 4 PROCHO_room: ENPPROC 880\$buf2%="" 1620PROCpack(botl,str31,0) 2340iF dlent>0 8901F vpos1=11 Sbuf2Icesqs 1630PROCease(str31, str31) PRGCmove(topT, topI+dlenT, fieldI,-1) 900IF vposX=13 \$buf2X=dat\$ 164GLF INSTR(Satr32, Satr12) 23501F dlen1<0 910PROCStore. foundl=foundl or 1 PROCmove(fie[dl+old_tenZ,fieldl+new_len 920MEXT 1650IF INSTR(\$str31,3str21) I, topl, (1) 930UNTIL escz foundX=foundX OR 2 2360PR0Emove(buf11+new_len1-1660bat%=bot2+?\$77+2878 1, fieldZ+new_len1-1, buf11,-1) 950DEF PROCheads(N1) 1670MEXT 2570top%=top%+dien% 94GPRINTTAG(0,10) 1680=found1=3 238022=21-1 970RESTORE 3530 1690: 2390PRINTTAB(0,9)SPC15 980FOR FEED TO ME 17900EF PROCrecord 2400ENDPROC 990READ ha: PRINT ha" 1710*fx21,0 2410: 1000NEXT 1720PROCEES(11) 24200EF PROCHO_room 1010ENDPROC 17301F print2: *FX3.8 2430PAOCc1s(11) 1020: 1740RESTORE 3530 2440PRINT"No room ... Press Return" 1030DEF PROCESTORE 1750fieldI=old_bot1 245GREPEAT UNTIL GET=13:PROCEET 1840READ Lenk 1760FOR IX=0 TO 4 2460ENDPROC 10501F sbuf21="" 1770PROCpack(fieldX_buff1_0) \$bufZX=fNinput("", 10, vposZ, 32, 126, lenZ) TROREAD ha: PRINTHA; SPC1; sbuf11' 24800Ef PROCEOVELLIOEZ, tol, until2, upli ELSE PRINTTAB(10, vpost) \$buf22 1790fieldX=fieldZ+7877+7878 24901470=from2:1472=toX:1474=untitZ 106GPROCpack(buf21,buf11,1) 1SCONETT 25001F up% EALL UX ELSE CALL DX 1070ent_Len2=1477+1878 1810*FX3.0 251GENDPROC 108015 (entleent_tent)>LOREN 1820PRINTTAB(0,24)"(Ret:Next :0525 PROteo_room: *FI125 Copy: Amend _CTRL+Del:Delete)"; 2539bef PROCpack(fromt, toz, CZ) 109Gent % ent % ent Lenk 1830; 2540!870=from1: !872=to1:CALL 51 1100PROCHOVE(buffX+ent_lenX-1,entX-1840REPEAT 2550ENDPROC 1, buf11, -4) 18506X=GET 2560: 111GENDPROC 18601F INKEY-2 AND GZ=127 25709EF PROCesse(from1, to1) 1120: G1=255:Phocwipe 2580:670=from2: : 472=to1: CALL XX 1130bEF PROCprefix 18701F GZ=135 PROCemend 2590ENDPROC 1140PROCCIS(3):PRINT*Preffx* 1880UNTIL 6X=13 OR GI=135 OR G1=255 2600: 1150PROCheads(1) 1890PROCEET 26109EF Fimenu(post, vpost, items1, set 1) 115Gmag9=FRinput("",10,11,32,126,15) 117Gdat5=FRinput("",10,13,32,126,8) 1900EMBPROC 262040023,1;0;0;0;0;0; 191D: 2630PRINTIAB(2,24)"(Select with 1180*FX125 19200EF PROCNIPE SPACEBAR, then RETURN)"; 1190: 1930!PX=81154 2640PROCrestore 1200ber PRocsearch 1940REPEAT UNTIL HOT (INKET-2 OR 2650FOR optX=0 TO items2-2 1210PROCELS(3) INKEY-90) 2660READ opt\$ 1220! PX=81510 1950RESTORE 3540 7670PRINTTAB(post, wpost-opt1*2)opt1 1230PRINT Search 1960FOR vpost=11 TO 19 STEP2 1240PRINTTA8(0,13)"Printout?(Y/W)"; 1970READ LenZ 2690READ opts 1250print1=(6ET OR 32)=ASC"Y" 2700PAOCHILite 12600R00ccle(11) 1980PRINITAB(10, vpos2)STRING\$flen2,CHR\$ 2710BEREAT 12701F prints PROCorinter 130) 27201F GET=32 PROChitite 12805str12#FWimput(#item 1990HEXT 2730UNTIL INKEY-74 One:",10,11,32,126,17) 2000PROCmove(bot1, ald_bot1, top1,0) 2740PROCEET 2010topl=topl-botl+sid_botl 2750vbu23,1,1;0;0;0; 1290PRINTIAB(6,3)"...."+CHR\$34+\$str11+6 2020bet:=old bot% 2760=opt2 钟度建图点 :: 20301P2=61510 2770: 1300#str2%=FNinput(*Item 2040EMBPRGC ZFBUBEF PROCHILITE Ino:",10,13,32,126,17) 2050: 2790PR1#TTAB(post, upost+upt1*2)opt1 1310: 2060DEF PROCOUL 2800optX=(optX+1)M0DitemsZ 1320PROCELSE11) 28101F opt2=0 PROCrestore 1330PRINTTAB(10,5)CHR334+Satr2X+CHR534 2070PRINTTAB(39,24)STRING\$(39,CHR\$127); 2820cocound:cocoun129 1340PROCcase(str12, str12) 20801f foundI PRINT "No more ... " | ELSE 2830READ opts 1350PROCCOSe(str21,str21) PRINT "No match ... "; 2840PRINTIAB(post, vpost+opt1*2)opt1 1360bot2=10P+2 2090PRINT"Press Escape"; 2850C0L0UR1: C0L0UR128 1370AZ=0 2100REPEAT UNTIL esci 2860ENDPROC 138040023,1,0;0;0;0; 2110: 2870: 139GamendX=FALSE 2120DEF PROCasend 28809EF 1400REPEAT 213DamendX=TRUE FNinput(prospts, post, vpost, asc_mint, asc

35701F FALSE [(Compatability with 4400BEQ no_more2 SZYOLDA BAGE mark, len_maxk) 4410.more2 5280L91 #5 Supercharger) 2890LOCAL Lenk 44201#C from S290JAP asbyte 3580PROCassemble 44309ME over2 5300: 2900PRINTTAB(pasX, vposX)\$TR1NG\$(len_max 3590CALL start_event 44401Mt frome1 5310 . time 3600*FX4,1 1, CHR\$130);"3"TA0(post-LENprompts-5320EQUO AFFFFFFF 4450.0ver2 3610*FX225,0 1,vposl)prompt###[[";" 4460INC to 5330EQUE &FF 2910REPEAT 4470BNE Loop2 362049023,128,24,60,60,126,126,0,126,60 5340: tape ERUS D 29282(buf11+len1)=13 5360 col index EQUB 0 448BING to+1 2930GT=GET 5380 palettel EAUW \$1514 363000023,129,255,0,255,0,255,0,255,0 44900NE Loop2 29401f 61=127 PROCdel 5400.palette2 Equb 61150 364000023,130,0,84,0,84,0,84,0,0 4500.no_more? 29501F GZ=21 REPEAT PROCEEL:UMTIL 4510RTS 5420 3650UX =move_up: DX=move_down: EX=tape: KX= 4520: 5430 pack 29601f GX>=asc_minX AND GIs=asc_max1 4930.case case:Pl=palette2:Sl=pack SALULBA BO AND Lenk-tem_maxI THEN . 4540LOT 00 365DREM extra line goes here 54505TA nib_index 1(bufft+len1)=61:len1=len1+1:YDUGT; 4550. Loop3 3670ENDPROC 546GSTA mib_posn 2970UNTIL 6%=13 4560LDA (from), Y 5470STA char_index 3680: 2980PROCret 4570CMP #ASC"A" 3690DEF PROCfast_save 5480BCS not_decompress 2990=\$5uf13 4580800 not_capital 3700PROCassemble 5490JRP decompress 3000: 4590CMP #ASC"2"+1 3710?tape=-1 301008F PROCHEL 4600BCS not_capital 3720!palette1=111101110 5510.not_decompress 30201F ten1>0 Vou8,130,8:ten1=ten1-46100RA #32 373BCALL start_event 55205TA char_index 1:2(buf12:1en%)=13 ... 4620 not_capital 5530TAY 3030ENOPROC 37400SCL1"SAVE"+CKR\$32+"CEERAGS"+CHR\$32 46305T# (to),Y SSAOSTA (to), T 3040 : +STRS"PASE+CHR\$32+STRS"TOP SESTINY. 5550: 30500EF PROCFET 4650CMP #800 5560.compress 3750*fx13,5 SOSOREPEAT UNITE NOT INKEY-74: *FX21,0 4660BME Loop3 5570LDY char_index 3760ENDPROC 3070ENOPROC 4670RTS SSEDLOA (trom), Y 4480: 37806EF PACCShorten SSPOPHA 30905EF PROCEST(level2) 4690 event 3790RESTORE 3570 5600: 3100CGLOUR1:CGLOUR128 3800addx=1816 AND AFFFF 4700PHP:PHA S610LBX Wref DIVETOD 31101T2=0 4710TXA:PHA:TYA:PHA 56205TX ref_eddr+1 5630EbX #ref M008100 3810: (add1-1)=\$6f00E105. 3120 * FX3, 0 38207£12=(addX+3)#00\$100 4730: 31301f ERR<>17 PROCreport 38302213=(add2+3)01V&100 4740LbA tape SSABLOY FROC 31401F ERR=17 AND INKEY+2 PROCESPORT 47509EQ not_cfs 3040009 565013R instr 31501F level1=1 PROCEERU? 4760LDA 4880 ... 56608PL char_found 31601f tevel1=2 PROCmenu2 ATTOLDE BEFF 38600EF PROCESSEEDLE 4780LDY FO 5680LDX Wref2 DIV8180 3870*FX13,5 3180PROCels(3) 4790JSR osbyte 569DSTX ref_addr+1 38801rom#870 3190PRINTTAB(10,11) Are you 5700Lbx #ref2 #004100 4800: 3890to=472 4810 not ets STEGLOY FASE 12001f (GET OR 32) <> ASE"y" PROCHENUT 3909unt 11=874 4820INC col_index 3910ret addr=874 5720JSR instr 4830LDA cot_index 3920char_index=476 5730BPE char_found 32200EF PROCreport 3930mib_index=677 4老4日本程序 #1 57401 32300N ERROR OFF 4850BNE colZ 3940mib_posn=678 5750L0X #ref3 014&100 3240*FX4.0 395@temp=879 4860LGA #897 5760STX ref_addr+1 3250*fX13,5 4870L0X #8 5770LDX Fref5 #004100 396Bosbyte=&FFF4 3269*fX225,1 4880kor palettel 3970osword=&fffft 5780LDY #816 327040022,6 489013R osbyte-3980code#2900 5790JSR instr 32801F ERR=17 THEN LONEM=TOP: END 4900Lbx #9 3990: 5800: 329DREPORT 4910LDY palettelt! 4000FOR pass=0 TO 2 STEP2 5810. char found 33001f FNbasic2 4920JSR asbyte. 5820CPX #ref #002100 PRINT": "1:58700="LIST"+5TR\$ERL:\$8710=\$8 4010PX=code 4930JEP coll 4020COFT pass 5830BNE not_commonest \$AF6: 18718=\$88084C: CALL \$710 4940: 4030.move_up SSAUTYA. 3310PRINTO at Line-"; ERL 4950.col2 4040LDY . FO 5850JSR store_mibble 3320EN9 4960LDA #497 5850JMP end chk 4050.leop 4060tbA (from),Y:STA (to),Y 4970Lax VE 5870: 33400EF FMbasic2 49801by palette2 6020LDA from: CMP until 558G. not_commonest 3350=?\$8015=ASE*2" 499015R asbyte SSPDCPX Fref2 MOD8100 S1008NE more :. 3360: SOCOLDX V9 5900aME rare 4910EBA From+1 35700EF FACTS 5010LDY palette2+1 4120CMP until+1 SPICITYA: 332041=0:Y1=0 5020JSR osbyte 4130BER no_more 5920P指A 3390={USR(&FFDA)AND&FF)=1 5030: 5930LSR A:LSR A 4140 more. 3400: 5040.col1 5950LSR A:LSR A 41500EC from 3410ber PROCEES(tX) 505015R set_time 5970CLC 4160LDX from: CPX #835 3420V0U28,0,24,39,t2,12,26,31,0,t1 506DPLA:TAY:PLA:TAX 4180aNE over SPEDADE FLOC 343BENDPROC SOBOPLA:PLP 599BJSR store_nibble 4190DEC from+1 3440: SOPORTS 4200. aver GODOPLA 3450bEf PROCrescore 42106EC to 5100: 6010AND ABOF 3460RESTORE 3530 5110.set_time 5020JSR store_nibble... 3470IF setT#1 RESTORE 3510 4220LDX to:CPX #EFF 5120LOX Stime MODE100 4248BNE (ceo 60301MP end_cht 3480If setX=Z RESTORE 3526 5130Lby Stime DIVETOO 425006E 10+1 6040: 349DENDPROC 5140LDA #5 4260BRE loop 6050.race 5150JMP osword 6060TYA:PHA:PHA 351DDATA "Start New File ... ", "Load Old ASID-DO DOLE 5160: File....", "Save......", "Rename... 4280RT5 SOSOLDA BEDF 5170.start_event 6100352 store_mibble 4290: S180LOX Revent MODE100 4300.move_down 3520DATA "Make Hew Entry ... ", "Set 6110PLA 5190EDY Revent BIVE100 4310LDY #0 6120ESR A:LSR A Prefix....","Search....." 52008EI 614GLSR A: LSR A 4320. Loop2 3530BATA 5210STK &220:STY &221 "Ragazine:","Date:", "Page: ","]i 4330LDA (from), T:STA (to), T 616DCLC 4350LOA from: CMP until 5230Ct1 6170ADC FROE tle.... Text.... " « 4370BME more2 5240LB4 #813 35409ATA 15,8,4,29,149 52504SR osbyte 4380thA from+t 3550: Turn to Page 30 > \$26035R set_time 4390EMP until+1 3560ber Protinit

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6180152 store_nibble 6190PEA 6200ARD BROF 6210158 store_nibble 6230 end_chk 624GPLA 6250INC char_index 6260BEQ error 6270cmp #80p. 62809RE compress 6290RTS 6300: 6310.store_nibble 6320LDY nib_index 63300RA (to), Y 634057A (to),Y 6350LDA mib_posm 6360E0R #1 6370\$14 nib_posn 6380BNE high nibble 63901MC nib_index 6400BEQ error 6410LDY nib_index 6420LDA FO 6430STA (to),Y 644ORTS 645Q: 6460.high_nibble 6470LDA (to);Y 648DASL A: ASL A 6500ASL A: ASL A

65205TA (to), Y

653DRTS 6540: 6550 lastr 6560STX ref_addr 6570. loop 6580DET 6590BMI out 6600CRP (ref_addr), Y 6610BNE Loop 6620 .out 6630RTS 6640: 6650 error 666DBRK: BRK 668DEQUS "String" + CHRS7 6700: 6710.decompress 6720JSR read_nib 6730CMP #80C 6740BCS read_another 6750LDY Fref DIVE100 6760LDX Fref Mod8100 6770JSR store_byte 6780JMP end chk2 6800.read_another CATOTAX 6820JSR read_nib 6830CMP #80E 6840BCC two_nib_char 6850CPX #80F 686BBEQ three_nib_char

6910SEC 6920SBC #40C 6930ASL A: ASE A 6950ASL A: ASE A 6970CLC 698BADC temp 699CLD1 Aref2 DIVE100 700GLDX Fref2 MODE100 7010JSR store_byte 7020JMP end_chk2 7030: 7040.three_nib_char 7050TAX 7060JSR read_nib 707BCPX #BOF 7080BNE first_str 7090CLC 7100ADC #810 7510.first_str 7120LDY fref3 01V4100 713010x #ref3 Mod&100 714DJSR store_byte 7150: 7160.end_chk2 7170BER error TIBOCHP #200 7190BNE decompress 7200RTS 7210: 7220.store_byte 7230STY ref_addr+1 7240STX ref_addr 7260LDA (ref_addr), Y 7270LDY char_index

72805TA (to), Y 72901MC char_index 7310: 7320 read_nib 7330Lbr nib index 7340LGA (from), Y 7350TAY. 7360LDA nib_posn 7370EOR Ft 7380STA nib_bosn 7390BEQ lo nib 7400TYA 7410ESR A: LSR A 7430LSR A:LSR A 7450RTS 7460. lo_nib 7470INC nib index 7480TYA 7490AND WEDF 7500RTS ... 7510 7520.ref 753DEQUS "etacinshrdi"+CHR\$32 7540.ref2 75502005 "ubcfgjkmpqvwxyzA" 7560EEUS "BCDEFGHIJKLANDPO" 7570EGUS TRSTUVWXYZD123456" 7580EQUS: "789.,;;"+CHR\$34+""()+-T+CHR\$13 7590.ref3 7600Equs "\$23 -> a["+cHR\$93+"'^{}"]!" 7610EQUS "=/*!\ ". 7620J:MEXT:ENOPROC

electron

6880 two_nib_char

6890STA temp

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TO ORDER PLEASE USE THE FORM ON PAGE 45

Improve your keyboard skills with this fun, yet educational game from Darren Bradiey

YPING tutors need not be dull, mindnumbing programs, as Stone the Snakes clearly demonstrates. It is designed to improve your knowledge of the Electron's keyboard, but the tutor takes the form of a simple, yet addictive game.

It is especially suitable for young children, helping them identify the most common keys while having lots of fun while they do so.

You are an Indian snake charmer's assistant and while he is at lunch your task is to watch his baskets, making sure the snakes don't escape. You sit beside the six baskets armed with a handful of pebbles.

Watch for any snake that pops its head out and when it does throw a pebble at it to make it jump back in. Each basket has a letter printed on the side — press that letter on the keyboard to throw a pebble.

If you are too slow the snake will put its tongue out, escape and bite you, costing you one of your lives. Throw at the wrong basket and the snake will again escape and bite you. Sometimes a snake will pop its tail out of its basket. Don't throw stones then as they bounce back and hit you.

There are five levels of difficulty, so no matter how good – or poor – your typing skills, you can still have a challenging game. If you complete a level you'll automatically move on to the next.



10 REN Snakes

20 REM By Darren Bradley

30 REM (c) Electron User

40 MODE4: VDU23; 8202; 0; 0; 0; : ONE RRDR MODE6: PRINT: REPORT: PRINT? 4t

Line "; ERL: END

50 PROLING

60 MODES: VOU23;8202;0;0;0;19,2 ,2;0;19,3;3;0;:PROCch:PROCve:PROC scr:PROClet:PROCupdate:PROCgame:R

70 DEFFROCSCY

80 MOVED, 0: DRAWD, 1023: DRAW1279, 1023: DRAW1279, 0: DRAW0, 0: VDUS: FOR y=67010170STEP-500: FOR x=25010950S TEP350: PROCEDA(x,y,1+((x-250)/350)): NEXT: NEXT: 6COLO, 1: MOVE1127, 700: PRINTERS: 6COLO, 3: MOVE1131, 704: PRINTERS: PROCUPOSE: ENPPROC

90 befpRocha(x,y,z)

100 6COLD, z: MOVEx, y: PLOTO, 0, 150; PLOTE1, 50, 0: MOVEx, y: PLOTE1, 110, 140; PLOTE1, 40; PLOTE1, 40; PLOTE1, 40; PLOTE1, 0, -70; MOVEx, y: PLOTE1, 160, -40; PLOTE1, -20, -60; MOVEx, y: PLOTE1, 150, -40; PLOTE1, -20, -60; MOVEx, y: PLOTE1, 100, -140; PLOTE1, -50, -10; MOVEx, y: PLOTE1, 10, -150

110 PLCT81,-50,10:MOYEx,y:PLOT8 1,-70,-100:PLOT81,-20,60:MOYEx,y: PLOT81,-100,20:PLOT81,0,70:MOYEx, y:PLOT81,-90,120:PLOT81,40,20:MOY Ex,y:PLOT81,0,150:ENDPROC

120 DEFPROCCH

130 V0U23,224,65,97,113,121,125,121,135,121,135,97,23,225,62,30,14,6,2,6,14,30,23,226,254,254,255,239,229,217,177,97,23,227,0,0,0,8,2,6,14,30,23,228,0,62,74,61,145,161,161

,162,23,229,0,0,52,48,110,94,6,4, 23,230,3,7,15,31,31,31,15,3

140 V9U23,231,131,135,143,159,1 43,135,131,129,23,232,124,120,112 ,96,112,120,124,126,23,233,24,60, 24,0,60,126,60,0,23,234,60,126,60 ,0,126,255,126,254,23,235,0,0,0,0 ,0,0,1,23,236,255,255,255,255,2 55,255,255,255

150 VBU23,237,1,2,4,8,248,16,16,16,16,23,238,0,170,85,255,255,255,85,85,170,23,239,0,192,128,0,0,0,128,192,23,240,0,0,126,252,224,248,240,0,23,241,0,24,60,126,126,60,24,0,23,242,0,68,14,4,64,226,72,0,23,243,0,0,238,170,238,172,170,0

160 VDU23,244,0,0,106,138,174,1
70,74,0,23,245,0,0,160,160,160,160,0,
160,0,23,246,0,0,139,218,251,170,
139,0,23,247,0,0,210,26,158,22,21
0,0:89\$=CHR\$18+CHR\$0+CHR\$3+CHR\$24
3+CHR\$244+CKR\$245:82\$=CHR\$246+CHR\$
\$247:0\$=CHR\$18+CHR\$0+CHR\$3

170 ys=ches18+ches0+ches2:cs=ch R\$8+ches10:sn\$=j\$+ches228+ches8+y \$+ches229+c5+ches8+j\$+ches230+che \$226+ches8+y\$+ches227+c\$+g\$+ches2 24+ches8+y\$+ches225+c\$+g\$+ches224 +ches8+y\$+ches225+c\$+g\$+ches224+ches8+y\$+ches225

18D dels=CKR\$236+c\$+CHR\$8+CHR\$2 36+CHR\$236+c\$+CHR\$8+CHR\$236+CHR\$2 36+c\$+CHR\$236+c\$+CHR\$236; sn2\$=y\$+ CHR\$233+c\$+CHR\$236+CHR\$8+g\$+CKR\$2 35+c\$+CKR\$231+CHR\$8+y\$+CHR\$232+c\$+ q\$+CHR\$231+CHR\$8+y\$+CHR\$232+c\$+ \$+CHR\$231+CHR\$8+y\$+CHR\$232 190 ar\$=g\$+CHR\$238+CHR\$239+y\$+C

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RR\$8+CHR\$240::s=CHR\$18+CHR\$0+CHR\$
1+CHR\$237:del2\$=CHR\$18+CHR\$0+CHR\$
0+CHR\$236+CHR\$236:ENVELOPE1,0,0,1
2,-12,7,7,7,126,0,0,-126,126,126;
DIM(eX(5),co3(5,1):manX=10:ENDPRO
C

200 DEFPROCVa::21=0:goX=0 210 f=0:a1=RRS(26)+64:F0Rn1=DT0 5:1f1e2(p1)=a1 i=1

220 MEXT: 171=1 6010210

230 tel(pl)=al:el=el+1:lfel<6 6 010210

240 i=0:FORy=670TO170STEP-500:F ORx=250TOP50STEP350:co2(i,0)=1:co 1(i,1)=y:1=i+1:NEXT:NEXT:ENDPROC

250 DEFPROCEDE(x,y,as)

260 FORM=1TOLEN(as):7870=ASC(MI DS(as,m,1)):AS=&A:XX=B70:YZ=O:CAL LBFFF1:YDU23,254,9871,9871,9872,9 872,9873,9873,9874,9874,23,255,78 75,7875,7876,7876,9877,9877,9878, 9878:MOYE(x-32)+(m*32),y:VDU254,8 10,255:NEXT:ENDPROC

270 DEFPROCLET

280 FORNI#GIOS: GCOLD, 0: MOVELOX(
n2,0)-34,coX(nX,1)+64: DRAWCOX(nX,
0)-34,coX(nX,1)-64: DRAWCOX(nX,0)+94,
coX(nX,1)+64: DRAWCOX(nX,0)-34,coX
(nX,1)+64: DRAWCOX(nX,0)-2,coX(
nX,1)+64: PROCEDG(coX(nX,0)-2,coX(
nX,1)+32; CHRSteX(nX)): NEXT

290 ENDPROC

300 DEFPROCHARE: REPEAT: a=2ND(6): a=4-1: MOVECOX(a,0), cox(a,1)+310; b=RND(2): FORm=OTORND(300D): NEXT: 1 fb=1 PRINTsn\$ ELSEPRINTsn25

310 SOUND1,-15,150,1:TIME=Q:0 SCLI"FX21":AS="":REPEAT:AS=INKEYS. (0):UNTILAS<>" DRTIME>SI:goX=goX +1:IFAS<>"" PROCCheck ELSEPROCChe ck2

320 GCOLO,O:MOVEcoX(a,O),coX(a,1)+310:PRINTdel\$:PROCupdate:UNT ILgoX=21 DRmenX=0:IFgoX=21 PRoCue

330 PROCdead: ENoprec

340 DEFPROCCHECK:LOCAL::=0:FOR nX=0T05:[FASC(AS)<>(eX(a) i=1

350 NEXT:1FI=1 SOUND1,-15,3G, 1:manX=manX-1:EMDPROC

360 e=col(a,1)+310:MOVE8,e:PRIN Tar\$:g=106:MOVEg,e:6CDL3,1:VDU241 :REPEAT:MOVEg,e:VDU241:g=g+32:#GV Eg,e:VDU241:UNTILg>=col(a,0)-32:M OVEg,e:VDU241

370 IFb=2 SOUND1,+15,30,1:6c013 ,1:MOVEG,e:VDUZ41:REPEAT:MOVEG,e: VDUZ41:g=g=32:MOVEg,e:VDUZ41:UNTI Lg=104:MOVEg,e:VDUZ41:MOVEB,e:PRI MTde125:ROVE15,e:PRINTag5:SOUNDG,

Snakes alive!

1,20,3:forn=oto2500:mEXT:movE16,e :PR1%Tdel2\$;CHR\$236:manX=manX=1:E NDPROC

380 SOUND1,-15,200,1:MOVECOX(a, 0)-64,coX(a,1)+246:PRINT18:MOVEG+ 16,e+32:6COLO,2:VBUZ42:FORn=0T020 GD:NEXT:MOVES,e:PRINTdel28:MOVEG+ 16,e+32:VBUZ42:ENDPROC

390 DEFPROCEHECK2: IFb=1 MOVECOX (a,0)-64,co2(a,1)+246: PRINTES: SOU ND1,1,60,5: FORm=GT01500: NEXT: menX =manX-1: ENGPROC ELSEENDPROC

400 DEFPROCIOS: VDUT9, 0,4;0;19,1
,3;0;:RESTORE490: FORz=07027: READX
S:PRINT: PROCIE(x\$): NEXT: REPEATUNT
ILGET=32: CLS

410 PRINTIAB(0,2):PROCIEC Enter Skill Level <1-5>*):PRINT:PROCIE: ("(1-Easy 5-Hard)"):22=GET:22=21-48:IFZZ<1 ORZE>5 SOUND1,-15,150,1:6010410

420 PRINT:PROC1:(STES(ZX)):SX=2 00-(ZX*25):FORm=0T01000:NEXT:ENOP ROC

430 DEFPROCHEM

440 VaU4,12:IFIZ=S VBU17,2:PRIN TIAB(5,2)"WELL BONE:"TAB(5,3)""" ":COLOURS:PRINTTAB(1,5)"To u certainty have TAB(2,6)"nimble fingers!":COLOUR1:PRINTTAB(1,8)"P ress <SPACE-BAR>"TAB(3,9)"to play again":REPEATURTILGET=32:RUM

450 VOUTY, 2: PRINTTAB(5,2) "WELL DONE! "TAB(5,3) " ": COLDUR 3: PRINTTAB(2,6) "New try a faster" TAB(8,7) "game": COLDURT: PRINTTAB(1,10) "Press < SPACE-BAR> "TAB(4,11)" to continue! ": ZX=ZX+1: SX=200-(ZX*, 25): REPEATUNTILGET=32"

460 Vout2, 18,0,3: PROCVa: PROCSET : PROCLET: PROCUEME

470 CLS:6COLD,3:PROCeh:PROCecr: PROCLet:PROCease

480 DEFPROCIT(as): FORm=1TOLENAS :?&70=ASC(HID\$(a\$,n,1)): AZ=&A:IX= &70:YX=D:CALL&FFF1:VDU23,255,?&71 /2,?&72/2,?&73,?&74,?&75,?&76*2,? &77*2,?&78*2:PRINTCHR\$255;:XEXT:E NOPROC

490 bala" Stone the Snakes : By

Darren Bradley","

a simple game designed to", "help you become more familiar with the e", "computer keyboard. The idea i s to"

500 DATA"hit the snakes on the head with stones."," "," To do the is, simply press the key which"," is displayed on the snake's baske t."," "," If a tail appears, avoid it, as your", "stone will ricoch et back, and kill you!"," "

510 DATA You can also lose a life by: "," "," i) Allowing the snake to remain out of "," its baske t for too long. If this "," occurs, the snake will pull its "," tongue out, and escape!"," "," ii) By pressing the wrong key.","

520 DATA" There are five skill levels, the speed", "increasing in each one. If you survive", "twent y turns, you will automatically", "progress to the next, faster level.", ", "Press <SPACE-BAR> to continue..."

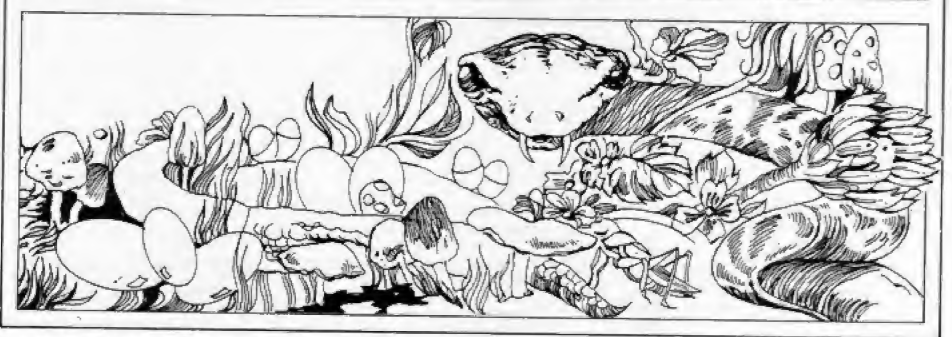
53D DATA"Please select your starting skill level","(1-5) 1=Easy 5=Hard"

540 DEFPROCUPDATE:#\$-CKR\$fE+CHR \$G+CHR\$1:*\$=CHR\$18+CHR\$G+CHR\$G:*X =10-manX:FGRn=1TOsT:*\$=\$\$+CHR\$236 +CHR\$8+CHR\$10:MEXT:FORn=1TOmanX:# \$=#\$+CHR\$241+CHR\$8+CHR\$10:MEXT:#\$ =#\$+\$\$:MOVE1163,640:PRINT#\$:ENDPR OC

550 DEFPROCHEE

560 VOUI2,17,2:PRINTTAB(5,2)"HA
RD LUCK!:;IAB(5,3)""":CO
LOURS:PRINTTAB(2,5)"The snakes ha
ve";IAE(0,6)"triumphed once more"
:COLOUR1:PRINTTAB(2,9)"Press <SPA
CE-BAR>";IAB(3,10)"to play again"
:MOVE608,528:VOUS:PRINTSHS

570 REPEAT: AS=INKEYS(D): MOVES44, 464: PRINT(S: SOUND1, 1, 50, 5: FORM=0 10500: NEXT: UNTIL AS="
": RUN



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Following the immense success of Holed Out, The Fourth Dimension have now released a unique new last-action arcade adventure called WHITE MAGIC. You can at any time transform into a Leprechaum, Enchanter, Titan or Warrior in order to use their much needed varied abilities. A sure-line hit.

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(but to overwhelming public demand like 4th Demension has now produced 2 returning of notes courses for their supert 3D golf game Heliof Cur. Each volume comains. I supertify designed thank new courses plus the original Heliof Cur. In order to play them.

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The 3D perspective graphics are sturning. Electric Unio-DOLDEN GAME June 39

Yeard Cut is good. The game plays way and and the playfilm are superb." Popular Computing Weekly, March 1969. "The best politicisation two ever seen on any Accordination." The After User, June 1969.

"The Electron version is believed - it's almost the same as playing at Glennagies. Unwarriedly reconstrument."

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Write your own arcade smashes using the

ARCADE GAME

Arcade Game Creator is a suite of programs for the Electron and BBC Micros. Taken from the pages of Electron User, it lets you into the secrets of writing fast-action arcade games, and provides you with a number of utilities to make design and programming easier.

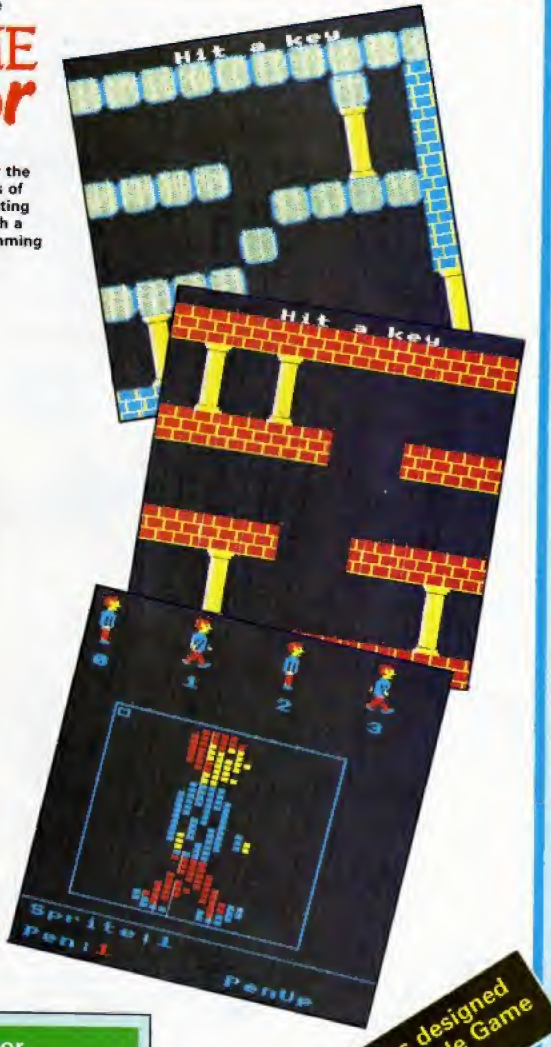
Among the programs are:

- A Mode 5 sprite editor that lets you design your own multi-coloured characters.
- A selection of fast print routines that will move sprites both in front or behind other objects on the screen.
- Map generators that will squeeze a Mode 5 screen into 8 bytes!
- Scrolling maps.
- Score update and printing routines. ... and much, much more.

To help you make the most of the Arcade Game Creator, you will also get a comprehensive manual based on the original series.

Written in an easy to read style and with many illustrations and screen shots, it contains all the information you need to create and animate sprites, to design backgrounds and to link the two together into a complete arcade game.

If you are an aspiring games programmer, this is an offer you simply cannot afford to miss!



Arcade Game Creator

Tape + manual£9.95

TO ORDER PLEASE USE THE FORM ON PAGE 45

WESSAGES

Expanding disc dilemma

I HAVE an Electron, Plus 1, ACP Plus 4, Turbo Board, Jafa Mode 7 adaptor, and a 5.25in 40/80 track disc drive. My problem is the ever occurring one of disc software for the Electron, or the lack of it. When Superior issued 5.25in DFS software of some of its catalogue I was very pleased, but it appears that the job was not done correctly.

The Play it Again Sam disc will not load or run correctly, in fact only Strykers flun will load and run. The Elixir disc will only run if the ADFS rom is present on the system and only then if the ADFS is on a lower priority than the DFS.

These problems as far as I am aware only exist on the ACP Plus 4 DFS discs. I notice that Impact Software is selling the Superior discs again. Are they upgraded versions? Can anyone assist me regarding the discs of Bonacruncher and Palace of Magic — do they run OK on the ACP Plus 4 system?

With the Mode 7 adaptor and Turbo board running the Electron is close to a BBC Micro and I believe you have a similar set up with the ACP Plus 4 in the office.

Is it possible for you to borrow the BBC Micro disc of the current game you are reviewing from your sister magazine, The Micro User, and tell us disc users of which there are more than a few, if it will run on an expanded Electron?

I feel there is an untapped market for companies whose discs will run on Electrons which have been expanded. How about an article, I believe the Mirrorsoft titles run, but again which ones? I look forward to your comments. — J. Nunn, Hempton, Middlesex.

 From your letter it is clear you have quite a number of add-ons - DFS, ADFS, Plus 1, Turbo and Mode 7 boards. Any one of those could be causing compatibility problems with Superior's games.

We experienced problems a few months ago when programs would not correctly load with the Slogger Turbo. The solution was to load the loader and delete the line that tried to disable the Plus 1.

We like your idea of testing BBC Micro Software and will consider it for a future article. Pres is to produce around 50 Electron Superior Software titles on disc convert between the two).

We don't know of anyone who is currently producing a serial port add-on for the Electron, so our advice would be to sell the HR5 and buy one with a parallel port.

Boots used to sell printer ribbons and thermal paper for Brother printers, so check with them for current availability.

You won't need a Watford DFS for the AP34 as it already comes with two disc filing systems, one of which is compatible with the Watford version.

Interword is not available for the Electron. View is the most commonly used word processor. The AP2 is a rom which plugs into the rom socket inside the AP1.

ON ERROR RUN runs into trouble

I HAVE just received the July Electron User and tape. You have included my program Jetbike and I must point out that the printed version is bugged.

An ON ERROR RUN statement is used by the program to re-run and thereby reset the data once three lives are lost. Your version omits this statement, so once you have died the published program crashes. This can easily be remedied by adding the line:

SS ON ERROR RUN

I have added this line to your version and have had no problems after a number of plays. Alternatively, you can tag the ON ERROR RUN on to the end of line 50 or 60 as in the original copy I sent you. – L.C. Davies, Redditch, Worcs.

 Our appologies for that boob Lyn. The line was taken out to aid testing and debugging for anyone typing it in.

Locked in Ravenskull

WOULD some kind reader help a frustrated Electron grandad with Ravenskull? I can complete the first level, but not without losing a life. I always seem to get trapped in the gates when the doors lock. – R. Gerrard, Macclesfield, Cheshire.

Maps of level one and two of Ravenskull were published in the September and December 1987 issues of Electron User. Can any readers provide other clues?

Super sort of Superman

AFTER reading your review of Tynesoft's Superman in the May issue of Electron User I was rather disappointed. I wanted to buy the game, but I learnt it was necessary to reload every time you die, which is very frustrating.

However, after I phoned Tynesoft about this point it came to my attention that Superman is also available on 3.5in disc for the Electron costing £14.99; so frustration is now cut to seconds.

I have bought the game and it's brilliant and very addictive, making it a must for disc users. — Christopher Hildge, Holmes Chapel, Cheshire.

Brother's serial link

I HAVE owned an Acorn Electron for two years. My set-up is an Acorn data recorder, colour TV, Plus 1 and View. I have recently been given a Brother HR5 printer. What do I need to connect my new serial printer to my Acorn Plus 1, and where can I obtain both this and a ribbon cassette?

I will shortly be getting an AP34 disc interface and I would like to know if the Watford DFS for the BBC Micro can be fitted to the interface. Is Interword compatible with the Electron? One final question, how do I fit the AP2 to my API? - Dean Fountain, Plaistow, London.

You've got a problem with the printer the Plus I has a Centronics parallel port and the printer has a serial one, meaning they are incompatible (the HR5 is available with a suitable parallel port but you can't easily

More disc games wanted

RECENTLY I upgraded my subscription to include the monthly tape and after initial problems in receiving it, I am now pleased to say it arrives every month, although a week later than in the shops. I find it excellent after I have converted the programs to disc.

Why are there only a handful of programs available on disc, especially 5.25in as used on the AP4? Are we likely to see Mini Office on disc, and what about 10 of the Best, Fun School and Nursery Rhymes?

Superior made a great mistake by only

Turn to Page 36 ➤

4 From Page 35

bringing out Play it Again Sam 1 on disc. Had more of this series been converted I would probably have bought them. If you produce another guide to software and hardware please include the Plus 4 and Citizen 120D printer, and Pascal language. — John Ross, Edinburgh.

Pres is to produce around 50 Superior Software games on disc – see this month's news page. Mini Office can be put on disc with Slogger's T2P3 rom and the BBC Micro disc version of Fun School 2 works providing you disable the Plus 1. It was reviewed in last month's issue of Electron User.

There are no plans to produce a disc version of Nursery Rhymes.

Not a mouse in the place

I HAVE been a reader of Electron User for three years and I find it a great help and very enjoyable. I own an Electron and Plus I and have recently decided to upgrade it with a mouse.

Looking through past issues I noticed an advert for the AMX Mouse and Art Package. I would like to know if Advanced Computer Products is still selling it, and if so how much it costs? If not, are there any suitable alternatives? — Alan Stainer, Horsham, West Sussex.

 The AMX Mouse is no longer available for the Electron and there aren't any alternatives. Impact (0742 769950) is releasing an art package shortly which promises to be very good

Home finance improvement

i WOULD like you to pass on to other readers a few alterations I have made to Julie Boswell's excellent Home Finance Manager program which appeared in the April issue of Electron User.

Firstly, I thought the numerical columns would be much neater and easier to understand if the decimal points were kept in line vertically. To do this, including for the printout, the following lines have to be added and changed.

680 PRINT date\$(i)TAB(6)detail \$(i)TAB24dc(i)TAB(32)balance(i) 755 GI=420207 790 PRINTTAB(D,4+i)date\$(i)TAB (6,4+i)detail\$(!)TAB(24,4+1)dc(i);TA B(32,4+i); 810 PRINTbalance(i)

As I usually make 30 or so transactions in a month, I would not be able to use the utility to verify a monthly bank statement, due to the limit of 20 transactions.

By adding and changing the following lines, a full screen can be saved under a chosen filename which could be the last entry date, such as 17FEB. The current file All programs printed in this issue are exact reproductions of listings taken from running programs which have been thoroughly tested.

However, on the very rare occasions that mistakes may occur corrections will be published as a matter of urgency. Should you encounter error messages when you type in a program they will almost certainly be the result of your own typing mistakes.

Unfortunately we can no longer answer personal programming queries concerning these mistakes. Of course letters about suggested errors wil lbe investigated without delay, but any replies found necessary will only appear in the mail pages.

could be saved each time under a name such as Latest to avoid confusion;

205 IMPUT***Fileneme?**FLNM\$
230 file=OPENOUT FLNM\$
345 INPUT "Filename?**NMFL\$
350 file=OPENIN NMFL\$

I hope these alterations will make the utility much more usable to other readers. – A.R. Dunks, Portsmouth, Hants.

Is Robocop on our trail?

PLEASE print my letter, as not many young readers get their letters printed in the magazine. I would like to know if Robocop will be coming out for the Electron.

When I went to W.H. Smith they only sold a few Electron games, yet they sold loads for the Commodore and other computers. Please tell me why they do this because it doesn't seem fair as I like buying games? — John Close (aged 9), Dalston, London.

• We haven't heard of any plans to convert Robocop to the Electron. Sales of software for the Electron is now predominantly mail order. We're not sure how this situation has arisen, but don't worry, there's still enough cheap software available to keep you going into the next decade.

Appreciation society

I READ J. Darlington's letter in the July issue of Electron User with interest. I experienced the same problems with Mini Office and Around the World in 40 Screens – I have an AP3 with T2P3 chip.

The tape filing system is re-enabled after a game is loaded using the rom. If there isn't a way around this problem I suggest Slogger could change the programming of the chip and produce a new version which would keep the disc system enabled. If they could do this I'm sure it would be appreciated by many users. I also support the idea that a classified advertisements section would be a useful addition to an otherwise excellent magazine. — Gary Rychter, Livingston, West Lothian.

 The ball's in Slogger's court. It's up to them to find a solution to the problem.

Upgrading the monthly tape

WHAT a great invention the pre-recorded tape is. I received my first one with the July issue, so no more late nights for me trying to get things right! However, I can think of one more improvement which would be a great asset.

Can we have a copy program produced to allow a straight copy to disc, so we disc users don't have to keep waiting for the programs to load after the initial transfer? The program could either be published as a listing to make the lazy ones among us work just once or twice, or be included in each month's tape running from the title page. — Charles Ayres, Bromsgrove, Worcs.

 We published a tape to disc copier more than three years ago. However, for our more recent readers, here it is again:

```
10 BEN PROGRAM 1.
   20 REM Tape -> bisc
   30 MODE 6
   40 400 28,0,24,39,15
   50 HIRER=27288
   60 *FX16
  70 TAPE
  80 *LOAD "" 2000 -
  90 AZ=0
  100 REPEAT
  110 ns=ns+cHR$(AR78382)
 120 AX=AX+1
  130 UNTIL At=11 GR A124362=0
 140 MADES
  150 ma="SAVE "+ns+" 2000 +"+str
$"(?83(6*256+(!83(8 AND &FFFF))+"
 "+STRS"(!8302)+" "+STRS"(!8386)
 160 PRINT!" *"; ##
 170 OSCLI ns
 180 CLEAR
 190 6010 70
```

This version is for the ADFS and DFS users should replace line 140 with:

140 *bisc

Leading question

I HAVE owned my Electron for four years, and for four years I've been able to load and save programs without any trouble. Recently, however, I've had trouble loading software from cassette.

The computer doesn't seem to be receiving any signals, as when I enter the command *CAT nothing appears on screen. I have tried turning off my Plus 1, adjusting the volume, and cleaning the tape heads, but with no success.

The strange thing about all this is that I

can save programs without any trouble. Is it my Electron that is faulty, or just the cassette lead – seven pin DIN to three jack plugs? I would very much appreciate your help. – Pak Charoenkul, Chelsea, London.

• It sounds as if your cassette lead is faulty. If you are handy with a soldering iron try pulling the plugs apart at either end and checking for loose wires or cracked joints. However, cassette leads are so cheap that it's not worth getting it repaired. Buy a new one.

Slogging away with Pres

I HAVE been a reader of Electron User for nearly five years and still wait eagerly for each new issue to appear on the shelves of my local newsagent. I own a 64k Electron, equipped with a Plus 3, Plus 1, Acorn data recorder, Olivetti ink jet printer and various cartridges.

Recently I decided to buy Slogger's joystick interface, but because I already had a Pres Plus 2 rom I decided to discard this and replace it with the Slogger expansion rom 2.0.

As I already own a 32k sideways ram cartridge, I copied the Pres rom using the Slogger rom 2.0 and they appear to be perfectly compatible. I can now format discs and use printer buffers within a few seconds of switching my computer on.

From my experiences it would be possible for R. Hand of Chatham to have both the Slogger and Pres roms in operation at the same time. I would, however, try it with the Slogger rom in place of the original Plus 1 rom first. This is how I presently operate my system. — Richard Taylor, Barry, South Glamorgan.

Transformer faults

MY Electron's transformer has packed up and is apparently irrepairable. I have made local inquiries but cannot trace a dealer prepared to service or supply me with a replacement. Please tell me where I can obtain a new transformer.

I also have a friend whose Electron has stopped working, and he wishes to know of a dealer, preferably in the Midlands, who can service his Electron. — Alan Petty, Sutton Coldfield.

 Try A1 Computer Services, 9 Paddock Mount, Dawley, Telford, Shropshire, or Gracar, Unit 6, Acacia Close, Leighton Buzzard.

Space for a mistake

AS a retired senior citizen with an interest in computing, I acquired an Electron and with the help of your magazine articles set

Creating screens causes a problem

I HAVE owned the Arcade Game Creator cassette for the Electron for some time, but as yet I haven't made a game because I have a problem creating screens. My query is, how do you create some more screens using the program 4 PROG2? I haven't a clue what to change in the program so that it will print a third screen.

Could you please answer my question, as I can't wait to make a game? _J.P. Tansey, Worcester.

 Creating and displaying more screens is really quite simple. First you must design the screen like this:

1790	REM S	creen 3	
1800	DATA	1111111111	
1810	DATA	1000000101	
1820	DATA	1400000301	
1830	DATA	1444000201	
1840	DATA	1000000441	
1850	DATA	1000440001	
1860	DATA	44400000041	
1870	DATA	00000000441	
1880	DATA	0000004441	
1890	DATA	1111111111	

Type this in at the end of the listing. Each of the numbers corresponds to a particular building brick, so build your screen by num

bers. This new screen must be stored in memory along with the others so after the following lines:

> 1335 scr2=P%+100 1340 FOR KX=0 TO 2

The first line sets up the label scr2 to point to the position of the data in memory – every screen takes up 50 bytes so the third starts 100 bytes after the first. The second line is a loop which now reads screens zero to two – three screens. Place the label scr2 in the machine code table:

1005 ERUW ser?

The machine code is written so that it draws the screen number in A%. To draw screen three A% must be set to two - zero is the first screen, one is the second and two is the third. Change line 110 to read:

110 AX=(AX+1)MOD 3

You should now be able to run the program and it will correctly draw your new screen. As you can see, the process of creating screens isn't very difficult as the program is quite structured.

out to learn the rudiments.

Having now fitted a Plus 1 and a View rom cartridge I have saved my first letter on tape as outlined in the instruction book. I find that after clearing the memory I can't get back a copy of the letter named Letter 1 after typing NEW then changing to Mode 6 and entering READ LETTER 1. I always get the message Marker not set.

I have experimented with various commands to no avail, and I note that in the manual's section eight, Blocks and Markers, it states "Markers are cleared whenever text containing them is formatted, text is saved without markers". – B.D. Manterfield, Sheffield.

• The problem is the space you have put between the word Letter and the number 1 in the filename. The solution is to either remove the number one or the space when saving text files.

Incompatible joystick

I HAVE a Commander 3 F-Byte joystick interface and I am very happy with it. The only problem is I also have a Plus 1. Every time I want to use my F-Byte I have to take off the Plus 1. This is annoying because I use my Plus 1 and View for word processing quite a lot. Is there any way I can prevent this?

Also, could you show a graphics dump

for a Panasonic KX-P1081 dot matrix printer please? — Robert Johnson (aged 11), Huntingdon, Cambridgeshire.

There isn't a way round the joystick probiem, apart from buying a new one compatible with the Plus 1. You'll find a multi-shade screen dump in last month's Micro Messages.

A word for the Electron?

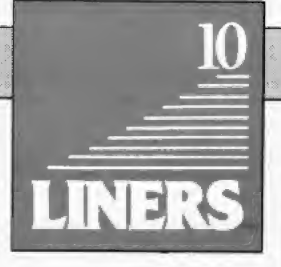
IS Speech available for the Electron, because if there is I would very much like to buy it. On Page 45 of the June issue there is an advert for it on the BBC Micro.

In the July issue someone was asking for a cheat for Bug Eyes II. Perhaps you could ask readers for a cheat for Elixir, as I am really stuck.

Finally, please would you give me some information on Mini Office, because it sounds excellent, but is it really as good as it sounds? — James Jagger, Welton, Lincoln.

Speech is not available for the Electron, only the BBC Micro. Can any readers help with Elixir?

Mini Office is simply the best word processor, database, spreadsheet and graphics package at the price. More powerful programs are available, like View and Viewsheet, but they cost around four times as much



HIS month's 10 Liners come from Robert Henderson of Liverpool. The first, Multi-demo, is a fascinating menu-driven program that produces some interesting and unique screen displays. It is a superb demonstration of how much can be achieved in just 10 lines of Basic.

Enter and run the listing then choose a menu option by typing in a number from 1 to 4. The first demonstration produces strange fuzzy waves running up the screen. The second is an example of multiple screen modes.

The third and fourth demonstrations produce dazzling displays of moving coloured backgrounds over which text and graphics are printed. You can only

1MCDE6: VDU23,1,0:0:0:0:0::1803=
255: PRINTTAB(9,2): TS E L E C T
D E # 0":28D3=0: PRINTTAB(9,10);
" 1 ... Screen bouncin'" 'TAB(9)"
2 ... Mixed mode": "KEY100LD | MRUN|

2PRINTYAB(9)" 3 ... Colour scrott 1"'TAB(9)" 4 ... Colour scrott 2":INPUTTAB(9,16); "Well ";a2:1 Fax<1 OR at>4 THEN RUN

3fORo1=G1G2 STEP2:PI=49G0:xI=
PI+5:EOPTo1:SEI:L0A8FEO7:AND#181:
L0X#3:JSRdelay:STA8FEO7:L0A4FEO7:
AND#172:L0X#2:JSRdelay:STA8FEO7:N
OP:JMP8900:#TS

4.delay:DEY:BNEdelay:DEX:BNE delay:RTS:.demoZ:SEI:LDAW108:STAE FE08:LDA#144:STAEFE09:NGP:NGP:NGP:NGP :NGP:NOP:LDA#255:STAEFE08:LDA#24: STAEFE09:NGP:LDX#4:.d:DEX:BNEd:JM PdemoZ:J:NEXT

> 50N a% 6010 6,7,8,9 6MODE3:VDU23,1,0;0;0;0;:FORna

meX=1 TO 120:PRIM! " Electron Use r 1989 ";:NEXT:CALLEGOO

7MODEO: VOU23,1,0;0;0;0;0;:?xx=1
33:AS=STRINGS(80,CHR\$32): FORname1
=1 TO 120: PRINT " Electron User 1
969 ";:NEXT: PRINT(AB(0,1);AS;TAB(0,14);AS;TAB(0,18);AS;CALL\$900

8R0065:VBU23,1,0;0;0;0;:FORbX =1T010D:GCOLD,RND(3):PLOTES,RND(1 278),RND(1024):NEXT:CALLdemo2

PMODE5: VDU23, 1, 0; 0; 0; 0; : CGLOU R129: CLS: COLOUR3: PRINTFAB(1, 4); "W HAT ABOUT THIS ?": PRINT ** Some Lext scrolls": COLOUR2: PRINTFAB(0, ,12); "And some does not !!"

10GCOLD, 0: MOVED, 500: AGVE1278, 5
00: PLOT 85, 0,400: PLOT85, 1278,400:
PRINTTAB(0,21): : FORFX=1108: PRINT
" ELECTRON ";: NEXT: GCOLD, 3: MOVEO,
100: MOVE1278, 100: PLOT 85, 0,206: PL
0185, 1278, 200: PRINTTAB(8,31); "Fas
t eh 1": CALLdewc2

quit from each demonstration by hitting the Break key. This does no harm however – all it does is simply take you back to the menu. The effects are achieved through the use a of a machine code routine to poke a series of numeric values into the ULA chip's palette and mode registers.

Long-life screens

Robert's second offering, Blackout, is a handy machine code utility which will extend the life of your monitor screen. Many people use their computers all day, and while this isn't harmful to the Electron, the picture being displayed on the TV or monitor often remains static for hours on end.

This may be the case if a fractal generating program is being run, or the micro is being used to monitor or control some external hardware. Sometimes, if this is done too often, a faint after-image can be burnt into the phosphor coating on the screen.

Blackout is a small interrupt driven machine code routine which monitors the keyboard, and if it isn't used for a specified length of time the screen display is turned black. You set the time delay when the program is run — just enter the number of minutes the Electron is to be left idle before the display is blanked.

The program is stored out of the way at &900. This area of memory isn't used by Basic so you can load and run Basic listings without worrying about memory clashes. A timer is initialised which is

1 REM Blackout By R.Henderson
2 MODE6: YOU23,1,0;0;0;0;0;:PRIN
TTAB(2,11); " Please enter amount
of time before ":INPUT TAB(5,13);
" the screen is blacked out: "tim
eX:IF time1<1 OR time2>255 RUN

3 CLS:PRINTIAB(2,12); The acreen will be blanked every ":PRINT TAB(13,14); timeX; minutes.":VD U23,1,1;0;0;0;

pblock=868:!pblock=0:osword
=8fff1:?870=50:?871=60:?872=time1
::873=?872

\$ FOR 1X=0 TO 2 STEP 2:P2=690 0:0 OPT 18:PHP:PHA:TXA:PHA:TYA:PH A:10A REC:CMP #80:BER 18:C:, reset LDA #60:STA &71:LDA #50:STA &70: LOA &73:STA &72:LDA #74:CMP #61:B ER COLOUR:PLA:TAY:PLA:TAX:PLA:PLP

6 .test LDA SED:CRP #80:BRE r eset:DEC \$70:BNE ret:LDA #50:STA &70:DEC \$71:BNE ret:LDA #60:STA \$ 71: DEC \$72: BNE ret: JSR blackout; J

7 .blackout LDA #0:STA pblock +1:LDX #15:.loop STX &8E:STX pblock:LDX #pblock MOD 256:LDY #pblock k DIV 256:LDA #11:JSR oswerd:LDA pblock+1:LDX &8E:STA £75,X:DEX:BN E loop:RTS

8 .blk LDx #15:.blank Txx:STX pblock:LDA #0:STA pblock+1:STX & 8F:LDX #pblock MOD 256:LDY #pbloc k 3IV 256:LDA #12:JS& osword:LDX \$8F:DEX:BNE blank:LDA #1:STA #74: JMP ret

9 .colour LDI #15:.restore TX A:STA pblock:LDA #75,X:STA pblock +1:STX #8F:LDX #pblock MOD 256:LD Y #pblock DIV 256:LDA #12:JSR @SW ord:LDX #8F:DEX:BNE restore:LDA # 255:STA #74:.ret PLA:TAT:PLA:TAX: PLA:PLP:RTS:J:NEXT

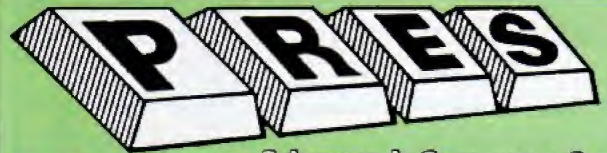
18 74220=0:78221=89:*fx14,4

then incremented every time frame flyback occurs – every fiftieth of a second. If a key is pressed it is reset to zero. However, if one isn't pressed and the timer reaches the set limit the screen is blanked.

The colour palette is read using osword 11 and saved to memory. The colours are then all set to black using osword 12 - a fast version of VDU 19. The routine now waits for a keypress and then proceeds to restore the original colour palette.

While the screen is blanked the program continues to run, you just can't see what is on screen. You should tap any key if you desire to see what is on the screen.





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rentfillie.	DOLLMAN IN	unenhea	INCS ASIL		airi ren
ару —	extremely	compa	rehensive	tite	copie

North State of the Indian	The same of the sa	January Januar	NAME OF THE PARTY	Person i in		N TOL
argida dip pen pe	Section of the sectio	H. IL B. HO	archise 	0	78	13

Screen picture shows AFM in Copy made on Master Turbo

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RENAME – allows one or more files to be marked and then renamed using a wildcarded name, is one which varies with each file renamed. Thus you could rename s1, s2 and s3 to be s1_old, s2_old, and s3_old in one operation... and that's only the beginning! As well as using the whole of the original name you can also pick out individual characters to form part of the new name.

COPY — the strongest feature of AFM. It is a two stage copy routine. With both source and target directories shown on screen the files to be copied are marked. Once all the files have been marked copying is started and the computer can be left to get on with H!

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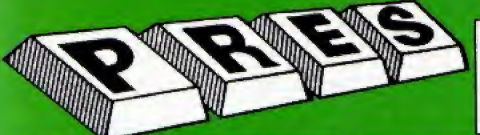


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Francis Botto reveals how the Electron came to be produced and reports on its success

From little Carns.

URING the last six years Acom has had its up and downs, and one of those downs, surprisingly, was the Electron, which was a great disappointment in the wake of the BBC Micro phenomena.

In late 1983 everything looked rosy for the Electron, there was real optimism among Acorn staff at that time as all their successes seemed set to elevate Acorn Computers to the pinnacle of the British computer industry.

The initial demand for the Electron meant that Acorn could double production of its machine. The first 100,000 built in Malaysia were complemented by a further 100,000 assembled at AB Electronics in Rogerstone, Gwent AB Electronics was already assembling BBC Micro motherboards at this

With a turnover of £42 million in 1983, Acorn was in the top five UK computer companies. However, the question which loomed in the background was: Is the Electron a real alternative to the BBC Micro and will the public take to it with equal enthusiasm?

After all, Acorn's strategy of launching an inexpensive cut-down version of the BBC Micro - which was what the Electron was intended to be - was a risk. For example, was the public

interested in paying £199 for a 32k machine just because it had a BBC Basic interpreter?

At this time the 16k BBC model A (at £299) was about to be discontinued, so most dealers were selling 32k model Bs at a hefty £399. The Electron at £199, therefore, looked like an attractive alternative.

The first real setback came when the Electron failed to reach the shops on time, which must have led numerous would-be customers to look elsewhere.

Registered Acorn dealers were telling an inexhaustible supply of customers that all they need do was place a small deposit and they would have their machine shortly. Many patient customers placed confidence in their dealers and Acorn and ordered machines for the Christmas of 1983. But how many didn't?

The Electron's late arrival aroused suspicions of technical problems with the design. which Acorn flatly denied. However, it was later revealed that there was, in fact, a nasty keyboard snag which led to a recall situation - the first hiccup in the Electron story.

There were no real PR disasters with the

Electron, such as a bad review, as almost everyone assumed that it would be a great success. The worst thing that reviewers said about it was that it was a stripped down BBC Micro in which all the good bits had been sacrificed for the sake of a lower price.

> To cut a long story short, a small price war ensued and the Electron was reduced to £129 and that marked the beginning of the end for the machine.

I suppose the real problem with the Electron is that it is always in the shadow of the BBC Micro, undeniably a hard act to follow. But although the Electron has had rather a bumpy ride it has stood the test of time. It continues to be successful with thriving third party hardware suppliers like Pres providing a never-ending list of addons and software.

There's life in the old dog yet, and it should keep many enthusiasts computing well into the next decade.



Before the Electron

If you wanted to buy a British personal computer in 1981, you would have had two choices - a ZX80 or an Acorn Atom. Today the Atom is more likely to grace cupboards. and attics than desktops, but it remains a notable milestone in the general evolution of Acom Computers.

The Atom was the first affordable British personal computer to have a proper keyboard, and in terms of physical appearance it was not unlike the console of the BBC Master Compact of today.

In kit form it cost £138, built and tested it was £172.50. The Atom was generally used

by electronics hobbyists - it seemed that electronics people knew exactly what to do with them, unlike the general public who were at a slight loss.

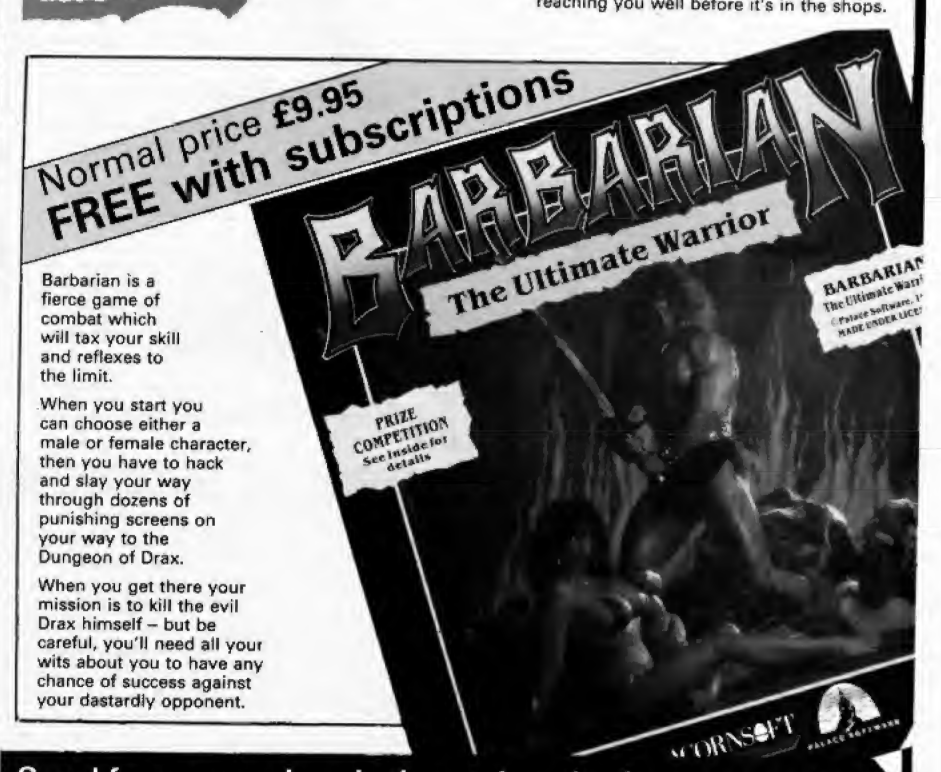
The Atom, like the Electron to come later, had a 6502 processor, 2k of ram and 8k of rom. It could be enhanced in terms of graphics, input/output boards and so on. In fact. Acorn advertised it as "Unique in concept - a home computer that grows as you do ... No need to worry that your investment will be overtaken by new technology. As you need more power, more facilities, you can add them".

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1000 IFAS=AS(1,SX)PRINT;"-";AS(2,SX);;AS=AS(2,SX):GOT0990 ◀ From Page 17 1300 DEF PROCsave | 1320 *FX15,1 | 1020 ENDPROC | 1330 REM Enable escape key | 1030 : 1340 *FX13,6 | 1350 VDU12,81F,0,13:PRINT; "Knowl ge base | edge base title" | 1050 DEF PROCload | 1360 GNERRORSOTOTIO | 1370 ECK 15.1 700 ENDPROC 1310 REM Flush keyboard buffer 750 :00 720 DEF PROCedit 730 VOUZ8,1,13,39,7 740 *FX15,1 750 *FX13,6 760 OMERRORGOTO190 770 PRINTIAB(0,6) edge base title" 1360 GNERRORSOTO110 1370 INPUTFILES:PRINTAI-1;" rule s" 770 PRINTIAB(0,6) 780 PRINT "Which rule number" 790 INPUTCX 800 PRINTTAB(0,6);CI;" If ";:! PUTAB(1,CX) 810 REPEAT:UNTIL NOT INKEY(-74) 820 PRINT;" THEN ";:INPUTAS(2 1130 PRINT" (Cursor keys + cop y enabled)" 1380 V=OPENOUT FILES 1390 FOR:Z=1TGAX:FORGX=1102 1480 PRINTAV,AX(gX,sX) 1410 MEXT:NEXT 1420 CLOSE AV MEUTAB(1,0%) --1430 ENOPROC y enabled) -1140 REM IMPORTANT!! Omit the following line if using tape 83D IFAZ=CZAZ=AZ+1 1450 DEF PROCuindow computations 840 ENDPROC 1460 [F81=30081=0: ENDPROC. 850 : .. 1150 *CAT 1470 COLOUR129: EGLOURO 860 DEF PROCInference_engine 1480 VDU28,1,24,38,15 1160 PRINT"Knowledge base title 870 VPU28,1,13,39,7 880 *fx15,1 890 *fx13,6 1170 INPUTFILES: yI=0:PRINTFILES 1180 V=OPENI# file# 1490 PRINTTAB(0,9);8%;TAB(4,9);" 1F ";A\$(1,8%);" THEN ";A\$(2,8%) 1500 ENDPROC n this disk": GOTO1170. 1210 REPEAT: yX=yX+1: FORgX=1T02 930 [FAS=AS(1,5%)FRINT;":";AS(2 1540 VOURIF, XI-1,6:PRINTEHRS(131 1220 IMPUTAY, A\$(gX; yX): NEXT);dar 1230 UNTIL EOF #V 1240 CLOSE #V 1250 PRINTYR; " rules" 1260 AX=yX 1270 GOTO110 940 MEXT 1550 ENOPROC 950 REM Backward chain starts h 1560 : 1570 DEF PROCSound 1580 FORST=100T0150S1EP50 1590 SOUND1,-4,57,2 970 PRINT "Input LEAS you wish 1280 : to investigate" 980 IMPUTAS 1600 NEXT 1290 REM Procedure saves entire 1610 FOR SI=1 TO 1000:NEXT 990 FORSX=110299 knowledge base 1620 ENDPROC

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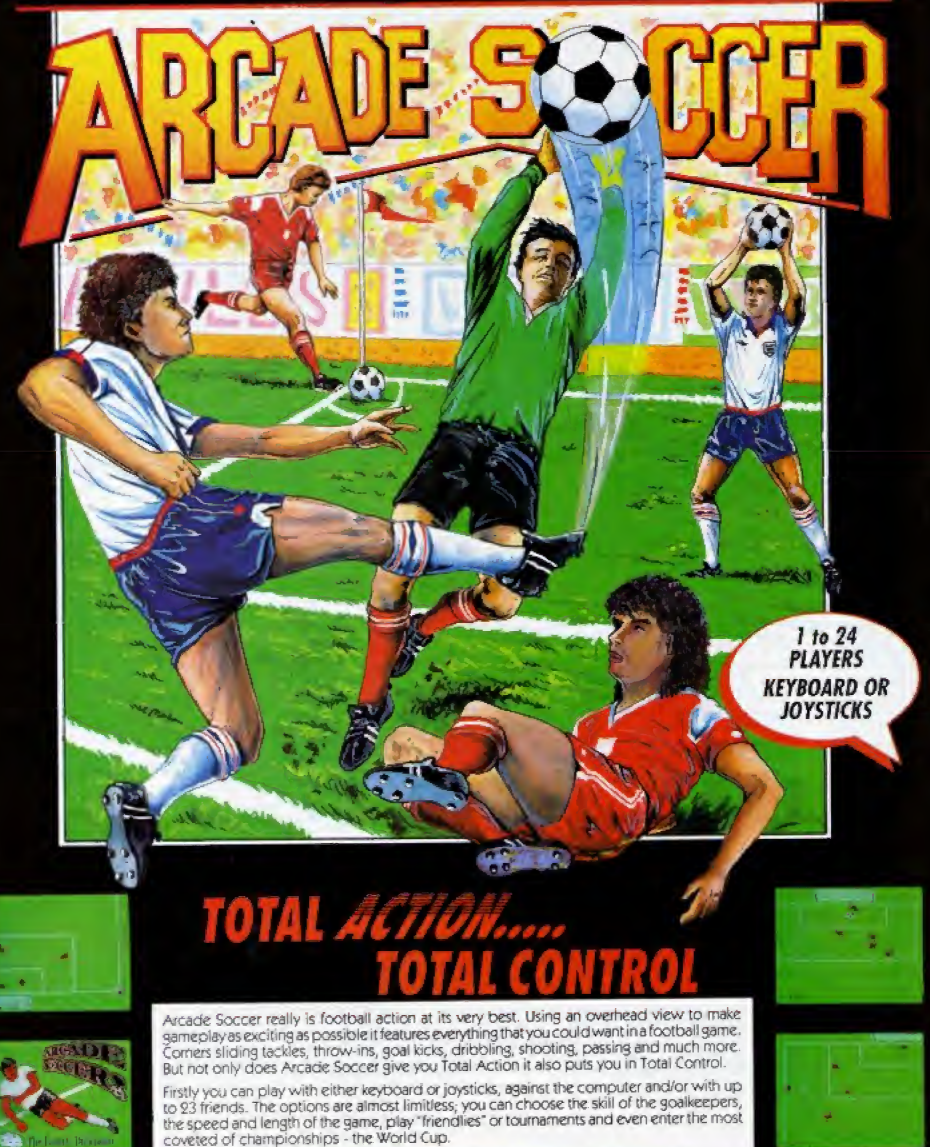
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